

ENGINEERING CAREER SERVICES

# Resume Writing

**Resumes are** documents that summarize your education, relevant experience, and activities. You may write a resume to submit electronically as part of an application for an internship, job, graduate school or scholarship. You will need to bring printed copies of your resume to career fairs and other recruiting events with employers. Remember, the purpose of a resume is to secure an interview.

**Employers seek** candidates with strong written communication skills. Your resume is the first example of your writing that recruiters will see. It should be accurate, concise, and easy to read.

# GENERAL TIPS FOR A WINNING RESUME

#### DO...

- Show, don't tell why you are qualified using concrete, measurable examples of your accomplishments from jobs, projects, and activities.
- Organize experience in sections to allow you to put most relevant information near the top
- List specific experiences in reverse chronological order.
- Focus on skills and experiences that are most relevant to your current career objective but save some details for an interview.
- Use "action" verbs and active (not passive) voice to describe your accomplishments. Make every word count!
- Keep it short and direct, one page for undergrads.
- **Proofread before sending**! Have someone else review your resume too.
- Submit job application documents as a .pdf so formatting is preserved (unless the instructions say otherwise.)
- Update your resume at least once a semester while you are in school, then once a year.

### DO NOT...

- Worry that you don't have enough experience. That's why you're seeking it now!
- Include a photo or personal information (social security number, marital status, birthdate) or anything that is irrelevant to your qualifications.
- Take up space listing every job duty or responsibility for every experience.
- Simply list adjectives, a bunch of buzzwords, or soft skills like creative, hard-working, enthusiastic, etc. without evidence.
- Use acronyms like UMCP or ENES100.
- Use multiple font colors or styles, or "cute" bullet points. You don't want the format to distract from the content.
- Use full sentences or first person pronouns: <del>I,</del> mine, my, me, etc.
- Expect your computer's spelling or grammar check to catch every error.
- Send your resume as a Google Doc to an employer.

# **RESUME FORMAT & AESTHETICS**

#### **General Resume Format**

Your resume should be clear and simple to read. Make it easy for the reader to find the information that they need by using descriptive headings and ensuring that you list each experience in reverse chronological order within that category. This means starting each category with the most recent experiences. If using AI to assist you in generating your resume, please review our "Best Practices for Using AI in Career Development" (go.umd.edu/Altips4career) for guidance to follow when using these tools.

In a 5-10 second scan of your resume, the reader should be able to identify your current career objective and your principal qualifications. This is best accomplished by how you organize your resume and the experiences you share. Be sure to review the resumes in this handout for examples on how students have organized their resumes.

### **Document Size, Shape, & Formatting**

- In the U.S., a resume should be on letter sized paper (8.5" x 11").
- Your entry level (undergraduate) resume should be on one page (for industry). If you have 5+ years of experience, are a PhD student, or you are applying for federal jobs, your resume may have more than one page.
- Keep margins between **0.5 and 1.0 inch on each edge**, including headers and footers.
- Align text to the left. Justified text can be harder to read.
- Align dates and locations to the right.
- Avoid using resume templates. It can be tricky to maintain format when you edit the document later.
- While it seems that Tables can help with alignment, they may not convert easily to text formats used by some document readers. Learn how to use styles and tabs in your document editor to better organize the information.
- Find a balance between text and white space. Try not to have bullets with less than 50% of the line used.
- Save space by using common abbreviations, such as "\$100K" instead of "\$100,000" or "100+ customers" rather than "over 100 customers".

### Fonts, Symbols, & Colors

Use a single easy to read, TrueType font in **10-12 point size**. Here are a few good choices, shown here in **11** point size: Arial Bookman Old Style Calibri Garamond Perpetua Times New Roman Tahoma

#### Use font styles and sizes in a uniform and consistent way throughout your resume:

#### Bold Underline Italics ALL CAPS SMALL CAPS

Use simple bullet points to list relevant accomplishments for each experience. Keep bullets points to 1-2 lines each:

• or ● or ■ or − are acceptable

Avoid using multiple levels of bullets, or "cute" bullets like

NO -<del>> or ፼ or 0</del>

For font color, **stick to black**. Colors tend to fade rather than stand out when printed in grayscale or scanned.

#### **Online Applications & Your Resume**

Some employers use applicant tracking systems (ATS) for screening resumes. Special formatting and online templates do not translate well when pasted into an electronic application's text box.

For that reason, avoid the following:

- Special symbols
- Columns
- Horizontal and vertical lines
- Tables
- Templates (including Word, Canva, or others)

# **RESUME SECTIONS**

# **Contact Information**

#### Include:

- Legal name (add preferred name in parentheses) between first and last name
- Mailing address (city, state is acceptable)
- Phone number with area code
- Email address

#### **Optional:**

- Pronouns
- LinkedIn or personal website/portfolio url (add short link not hyperlink)
- U.S. citizenship, permanent residency, security clearance

#### Include:

- Degree seeking (B.S., M.S., etc.)
- Major field of study and concentration/track/focus
- Expected graduation (Month Year)
- University name & location
- GPA (cumulative and/or major, if ≥ 2.8) *Optional:*
- Other colleges you have attended
- Study abroad experience
- Honors/awards/minors/certificates/special programs
- Living/learning programs
- Course highlights (see next page)

#### Include:

- Software and hardware used in your target industry or type of job
- Certifications valued in your industry
- Lab skills, techniques, protocols
- Relevant hands on skills, equipment
- Foreign languages (include fluency level)

#### Types of experience to include:

- Internships and co-ops (paid or not)
- Previous or current jobs
- Technical projects (independent or class)
- Engineering competitions or club projects

#### For each experience, include:

- Your job title or role
- Name of company/project/organization
- City, State or Country
- Dates employed (months and years)
- Where needed, bullet points with succinct description of relevant accomplishments in a consistent verb tense

#### Omit:

- Date of birth, social security number, or other irrelevant personal information
- Photo

GEPETTO C. COLLODI (They/Them) Pescia, MD • (301)123-4567 gcollodi1883@umd.edu • in/gepettocollidi

### Education

#### Omit:

- High school name (after first year of college)
- AP or other college entrance test scores

B.S. Mechanical Engineering	Expected May 2025
University of Maryland	College Park, MD
	Major GPA: 3.75
A.S. Engineering	May 2022
Prince George's Community College	Largo, MD
Dean's List all semesters 0	Cumulative GPA: 3.97

#### Skills

- Omit:
  - Subjective traits (creative thinker, team player)
  - Skills that are not relevant to current career objective

Programming: Java, C++ CAD: Autodesk Inventor, SolidWorks Engineering: Machining, rapid prototyping Languages: Spanish (fluent written and spoken)

#### Experience

Group experiences under headings that catch the reader's eye, such as:

TECHNICAL PROJECTS ENGINEERING EXPERIENCE LEADERSHIP EXPERIENCE RESEARCH EXPERIENCE WORK EXPERIENCE

#### **TECHNICAL EXPERIENCE**

**UMD Over Terrain Vehicle Project** Mechanical Sub-team Leader

GCC Toy Factory General Manager College Park, MD Sept. – Dec. 2022

Ja

Toscana, MD Jan. 2020 – Feb. 2022

# **RESUME SECTIONS, CONTINUED**

Depending on your background and the positions/industries you're considering, you might also include some of the following information on your resume. Although **optional**, these categories provide insight into your qualifications.

## **Activities and Affiliations**

# Employers report that they favor students who have held leadership positions in undergrad or who are actively involved in campus and community organizations outside the classroom.

#### Include:

- Activities that highlight transferable skills and interests relevant to the job or industry
- Professional organizations
- Student clubs
- Sports teams or performance groups
- Volunteer work or community organizations
- Remember to include your role/position

- Remember to include positions held along with dates
- Can include bullet points that highlight accomplishments/responsibilities

#### **Engineering Fraternity** *Philanthropy Chair*

College Park, MD Jan. 2022 – Present

• Organized carnival with games and attractions, raising over \$4,000 for Lost Boys Foundation.

### **Honors and Awards**

#### Honors and Awards can be included under Education or as a stand-alone section.

#### Include recent/relevant/prestigious:

- Scholarships, especially merit-based
- Dean's List/ Honor Roll
- Fellowships and research grants
- Recognitions within your industry
- Add date awarded
- Brief description (if you have space)

#### Omit:

Middle school and most high school awards

Banneker/Key Full Tuition Scholarship Aug. 2020 – PresentDean's ListFall 2021, Spring 20222022 Co-op/Intern AwardMay 2022

#### **Objective or Professional Summary**

# Typically, you should forego an objective/summary. It may be helpful if your career objective has changed, as it highlights relevant expertise/skills in a short paragraph or series of bullet points.

#### Include the language in the job description:

- Target industry and type of work
- Highlight relevant experience and keywords

#### Omit:

- Subjective buzzwords (hard-working, excellent)
- Generic statements

### **Course Highlights**

#### Where possible, include class projects under Experience rather than only listing the classes you've taken.

If you do choose to list classes, include:

- Upper level electives only
- Courses in which you have particular interest
- Course titles

#### Omit:

- Classes everyone in your major takes
- Fun classes with no relevance to the job
- Course numbers

### **Publications, Presentations, and Patents**

If you are seeking research positions, especially in academia, it can be valuable to list peer-reviewed publications and conference proceedings. This is usually less important for applied industry positions. Follow the guidelines used by faculty in your department if you include a publications section.

If you have a patent (pending or otherwise), you can include this as evidence of an accomplishment.

nary

# HOW TO HIGHLIGHT ACCOMPLISHMENTS

You have **5-10 seconds** to get a recruiter's attention. The category titles described on pages 3-4 help orient the reader and the bullet points used to describe your experiences provide depth. Show what you can do by including examples of what you have done well. Highlight examples of your work that show both HR screeners and technical hiring managers that you know what interests you and that you have what it takes.

#### **Before:**

# UMD Over Terrain Vehicle (OTV) Project

College Park, MD September – December 2022

- Worked with a team of students to build an OTV that navigates obstacles
- Made presentations about project progress

"Worked with...." How many people were in your team and what was the goal? What were the constraints you faced time-wise and budget-wise?

"Made..." Is this the best word to describe what you did? What did you use for these presentations? Did you only present to the professor? How often did you present?

*Results & Metrics:* Bullet points should address the results of a project. Were you successful in the final product? If so, can you quantify your accomplishments? If not, how did your team adapt to the challenges you faced?

Ask these	Who? Who did the work – did you complete it independently, with a partner, or within a team?
questions so you can write bullet	What? What was the subject matter or objective?
points that effectively	Why? Why was your work or project important? What was the purpose? How did it impact others?
demonstrate the impact of your	How? How did you do this work? What engineering software, applications, or tools did you apply?
work:	When? Did you beat a deadline or work within a certain timeframe?

How much? How can you quantify your work or results?

What happened? What happened to your work after you completed it? Did you give a presentation? To whom?

Big picture? What evidence do you have of the effectiveness or impact of your work?

	UMD Over Terrain Vehicle (OTV) Project	College Park, MD
	Team Member	September – December 2022
	<ul> <li>Collaborated with 8 students in designing and buildities</li> </ul>	ng an OTV to traverse an obstacle course
fter:	within 3 months on a budget of \$350	
	Utilized Fusion 360 to model and 3D print vehicle co	omponents
	<ul> <li>Developed 30 technical drawings to use in engineer</li> </ul>	ing reports and 3 presentations showcasing
	vehicle designs and team progress to the class and p	professors
	• (If Successful) Successfully navigated the course in u	under 3 minutes and identified the water
	depth and pollution level	
	• (If Unsuccessful): Assessed the final product within	the scope of the constraints, identifying 3 areas
	where improvements could be made to lead to a su	ccessful run in the obstacle course

Give concrete evidence of your contribution to demonstrate the magnitude of your work and how you used relevant tools and skills (remember to use present tense for current roles and past tense for previous experiences). Don't just copy and paste the job description that lists what you were supposed to do every day. Don't include subjective assessments of what you think you can do or what you learned. In your bullet points, be sure to incorporate verbs that describe your specific actions (consider including verbs from the list on the next page).

### ACTION WORD LIST

#### **SUPERVISE**

Administered Controlled Coordinated Delegated Demonstrated Directed Governed Guided Headed Led Managed Monitored Orchestrated Oversaw Presided Programmed Scheduled

#### HELP

Accompanied Assisted Collaborated with Dealt with Guided Notified Performed Served Supported

#### DECISION

Activated Approved Chose Decided Determined Enlisted Hired Ordered Recruited Resolved Selected Specified

#### SHOW

Conducted Demonstrated Exhibited Illustrated Performed Proved Represented

CHANGE Adapted Adjusted Applied Cut Eliminated Implemented Improved Increased Innovated Installed Introduced Modified Proposed Reconfigured Reconciled Reduced Remodeled Reorganized Repaired Restored Revamped Revised Stimulated Transformed

#### INFLUENCE

Advised Convinced Counseled Dispatched Educated Encouraged Guided Innovated Motivated Negotiated Orchestrated Persuaded Promoted Recommended Referred Stimulated Suggested Supported

**RESEARCH/TECHNICAL** 

Built

Graphed

Gathered

Identified

Indexed

Inspected

Investigated Isolated

Maintained

Measured

Observed

Organized

Perceived

Pinpointed

Planned

Prepared

Projected

Recorded

Reviewed

Screened

Surveyed

Synthesized

Solved

Tested

Traced

Updated

Researched

Implemented

Analyzed Assembled Assessed Calculated Catalogued Charted Collected Compared Compiled Computed Constructed Debugged Defined Diagnosed Discovered Edited Engaged Estimated Evaluated Examined Experimented Extrapolated Forecasted

Briefed Broadcasted Consulted Contracted Explained Expressed Informed Interacted with Interpreted Interviewed Instructed Lectured Marketed Met with Negotiated Publicized Published Presented Referred Related Reported Taught Trained Transmitted

**COMMUNICATE** 

Advertised

#### **EFFICIENCY**

Accelerated Applied Expanded Expedited Facilitated Improved Integrated Maintained Reinforced Reduced Streamlined

#### ACHIEVE

Attained Affected/Effected Completed Enlarged Exceeded Mastered Participated in Produced Provided Succeeded Won

#### **OFFICE ACTIVITIES**

Billed Budgeted Completed Distributed Documented Filed Kept Handled Illustrated Logged Obtained Operated Packed Processed Produced Purchased Ran Received Saved Sold Shipped Typed CREATE Arranged Compiled Composed Conceived Conceptualized Designed Developed Devised Drafted Established Fabricated Formulated Founded Generated Implemented Initiated Invented Launched

Made Opened Originated Produced Set up Structured Wrote

# "FEDERALIZING" YOUR PRIVATE SECTOR RESUME

If you are a U.S. citizen interested in applying for internships, Pathways or full time positions for the U.S. Federal Government, you will need to **adapt your resume to meet the government's specific requirements.** 

#### HOW IS A FEDERAL RESUME DIFFERENT FROM A PRIVATE SECTOR RESUME?

A federal resume is **specific to a particular job opening**, and often requires certain information that is not needed in (or that you might include in a cover letter) in the private sector.

It is generally **2-3 pages in length**, but can be as many as 5-6 pages, in **11-12 point font**.

The federal hiring process **requires more personal information** to determine eligibility for positions, taking into account military experience, disabilities, and past federal experience.

Your federal resume should **incorporate keywords from the vacancy announcements**, and detailed descriptions of your achievements for relevant projects and other experiences.

#### HOW DO I CREATE A FEDERAL RESUME?

When you create an account at <u>http://USAjobs.gov</u>, you are given the option to upload or build a resume. <u>We highly</u> <u>recommend using the Resume Builder.</u>

- Give yourself plenty of time (3-4 hours) to create your first (template) resume using the builder.
- Before you start the resume builder, prepare a copy of your private sector resume that includes the information you will need to add:

Heading – You can add citizenship, security clearance, and/or veteran status, if applicable to your application.

<u>Work Experience</u> – Employer name, mailing address, your job title, exact dates of employment, salary, and detailed duties and accomplishments.

<u>Education</u> – School name, location, GPA, major/minor, degree seeking or awarded, credits completed, honors awarded upon graduation; relevant coursework, licensures or certifications. If requested or relevant to the position, you can include high school information. You may need to upload your transcript, as well.

<u>**References**</u> – You may add up to 5 references. Name, Employer, Job Title, Phone and Email. Indicate whether the person is a personal or professional reference.

**Job Related Training** – List titles and completion dates of training courses you've taken (besides the coursework you listed in Education) that are relevant to the position for which you are applying.

Language Skills – Indicate proficiency level for speaking, reading, and writing.

<u>Organization/Affiliation</u> – List organization name and your role or affiliation if it is relevant to the position. May include volunteer work. No room for details here.

**Professional Publications** – Academic or industry journal publications, conference proceedings, etc.

<u>Additional Information</u> – Add information relevant to the position that did not fit under other categories, such as honors, awards, projects, competitions, leadership activities, skills (such as software proficiency or typing speed) or additional items requested in a specific job announcement.

- Paste the information into the resume builder.
- Adapt your template resume in USA Jobs to include keywords and achievements that match each job announcement. You can save up to five (5) resumes in your USAJobs account.

#### Additional Resources for Federal Resume Writing

- <u>http://usajobs.gov</u>
- <a href="http://gogovernment.org/how\_to\_apply/write\_your\_federal\_resume/create\_your\_resume.php">http://gogovernment.org/how\_to\_apply/write\_your\_federal\_resume/create\_your\_resume.php</a>
- <u>http://www.dhs.gov/tips-writing-federal-resume</u>
- <u>http://www.archives.gov/careers/jobs/forms/resume-guide.pdf</u>

# SHARING YOUR RESUME

Where will you be taking or sending your resume this year? Before you share, remember to proofread!

### **Career Fairs - Employer Information Sessions - Professional Networking Events**

If you will be sharing your resume with a person you meet face to face, print it on a good quality printer. Black ink on white paper is preferred. Make more copies than you think you will need. Carry copies of your resume in a padfolio or sturdy folder to keep the paper from getting wrinkled or stained.

#### Handshake - Employer Website - Job Search Portals - Email

As an internship/job seeker, you will apply for positions through online portals such as Handshake. Be sure to follow instructions regarding file formats. If no instructions are given save your resume and supporting documents (cover letter, writing sample, unofficial transcript, etc.) as a .pdf. Before you upload to the portal or attach them to an email, check that all your formatting has been kept. Remember to save files with appropriate naming conventions, such as (LastName\_FirstName\_CompanyName or LastName\_FirstName\_JobTitle).

#### **Job Interviews**

If you are invited to an interview for a job or internship, be sure to bring some copies of your most up-to-date resume. Sometimes, a few weeks (or months) pass from the time you apply to the time you actually meet with the hiring manager. Be sure to include updates on projects you've completed or other relevant new information.

# MORE RESUME WRITING RESOURCES

#### **Career Workshops**

Engineering Career Services staff advisors lead interactive resume workshops that help you learn how to write a resume or improve the one you have so that you can land your engineering internship or job search. Occasionally, recruiters from companies that hire Clark School students will lead the workshops.

#### **Resume Critiques**

It is always a good idea to have a career advisor review your resume before sharing it with an employer. **A. James Clark School of Engineering students must have their resumes critiqued with Engineering Career Services before they can access job postings on the Handshake portal.** Bring your printed resume in to get feedback from a peer or staff career advisor.

#### Engineering Career Services | 1131 Glenn L. Martin Hall

Walk-in hours are Monday - Friday, 8:30 a.m. - 4:30 p.m. No appointment is necessary. Virtual appointments are available 1:00 p.m. - 4:00 p.m. over Zoom. Schedule through Handshake.

#### **Recruiter-in-Residence Resume Clinics**

At the beginning of each semester, we offer "Recruiter-in-Residence" resume clinics, where you can sign up to have your resume critiqued by an employer or Clark School alum. Sign up via Handshake.

#### **Beyond Engineering**

GoinGlobal offers resume advice by city/region (access through Handshake).

The University Career Center (3100 Hornbake Library) sponsors workshops and critiques for all University of Maryland students. See the Career Center's web page, careers.umd.edu for more information.

The Writing Center in the Department of English has general resources for improving your writing. They also offer individual appointments for undergraduates who need help with a writing assignment.

# FREQUENTLY ASKED QUESTIONS

Our goal is to demystify common resume conundrums so that you can move forward with confidence and clarity. Look through the following and if your situation isn't addressed, let us know. We'll add it to this handout.

#### I'd like to use a resume template that I found online. What are your thoughts on that?

Resume templates with columns, graphs and text boxes are discouraged. It makes it harder for the employer to scan your resume and find what they need. These tools can also interfere with Applicant Tracking Systems (ATS).

#### Can I list courses on my resume?

Yes, but be judicious in what you share and how. Projects are more valuable than listing classes because they demonstrate application of the material.

- A truncated course title suffices, ex., Intro to Eng Design; avoid course numbers.
- Stick to upper level and technical electives which offer a specialized knowledge; avoid courses common to all engineers.

#### How do I effectively list course projects?

Course projects can showcase your engineering skills, experiences, and leadership while offering helpful depictions of your work. Here are a few tips: include your role (team lead, team member, etc. Skip the course number and offer a truncated version of the course name. Treat the course project like any internship /job and describe your contribution.

#### How long can I keep high school activities on my resume?

Generally, you should transition your resume by your 2nd yr. Occasionally, students will keep high school engineering projects on their resume beyond the first year to demonstrate a particular skillset.

#### Should I add References Available Upon Request to my resume?

There is no need to add this information. If an employer would like to see references, they will ask after your interview.

#### What's the difference between a resume and a CV?

A resume highlights your major accomplishments and is 1-2 pages. A CV lists all your accomplishments and has no page limit. Resumes are used in industry careers and CVs are preferred in academia. Only PhD students need a CV.

#### How often should I update my resume?

As often as possible! Set a reminder on your calendar to reassess your progress and achievements monthly or at the end of each semester. That way, you are always ready to share it and you won't miss unexpected opportunities that might come your way.

### HOW DO L...

#### I've held two different positions in the same organization. How do I list them?

To save space, identify multiple roles within an organization in a single entry under that organization.

#### LEADERSHIP EXPERIENCE

#### American Society of Civil Engineers, Concrete Canoe

College Park, MD

Proaram Manaaer

2021-Present Manage concrete canoe team to successfully design, construct, and compete at the regional competition

Lead Hull Designer

Aug. 2019-May2021

- Researched various types of canoes and evaluated them based on cost, materials and labor
- Conceptualized and drafted 25 by 8-foot-long canoe model using DELFTship

### HOW DO I ... CONTINUED

#### Include my GPA if it isn't as high as I would like?

Although there are some exceptions, the general rule is to include it. Here are two scenarios that come up often and our recommendations:

*My major GPA is higher than my cumulative. Can I list that on my resume?* Yes! See the format below.

#### EDUCATION

**University of Maryland, A. James Clark School of Engineering** *B.S. Civil Engineering, Cumulative GPA: 2.98, Major GPA: 3.12*  College Park, MD May 2023

#### My major GPA is low and I worry about including it in my resume.

If your GPA is below a 3.0, the decision on whether or not to list it is your decision and should be determined on a case-by-case basis. Note, if you do not include your GPA, employers may assume that it is *very* low.

EDUCATION		

**University of Maryland, A. James Clark School of Engineering** *B.S. Civil Engineering*  College Park, MD May 2023

#### How do I include security clearance on my resume?

You have multiple options.

At the top of your resume, include it with your contact information.

#### OLIVIA JENSEN (she/her)

College Park, MD | 301.123.1212 | engstudent@terpmail.umd.edu | D.O.D. Secret Clearance

At the bottom of your resume, include it in the Skills section.

#### SKILLS and CLEARANCES

C/C++, Ruby, Java, OCaml, Prolog, Verilog, Assembly (Mips, y86), SQL Parse Firebase, MongoDB, iOS, Android D.O.D. SECRET CLEARANCE

At the bottom of your resume, include it in the footer.

Security Clearance

#### How do I include my LinkedIn URL?

Customize your URL following the steps below. Feel free to start with "in/" instead linkedin.com.

#### COLBY HORVATH (they/them) College Park, MD | 301.123.1212 | engstudent@terpmail.umd.edu |in/colbyhorvath

- 1. Go to your LinkedIn profile.
- 2. Click on "Edit public profile & URL" at the top right of the screen.
- 3. Click on the pencil icon in the "Edit your custom URL" at the top right.
- 4. Eliminate the digits that follow your name; you may need to add a middle name or middle initial.
- 5. Remember to click "Save" when you're done.

### REFERENCES

#### PLEASE NOTE: REFERENCES ARE NOT INCLUDED ON RESUMES. CREATE A SEPARATE DOCUMENT!

References are an important part of the hiring process. While you no longer need to type "References available upon request" or a list of references on your resume, it is a good idea to have a separate document with a typed list of at least three professional references available when you apply to jobs or internships. Then, if you are asked for references as you apply or at the interview, you will be prepared. We recommend including the same header as you have on your resume to make a cohesive looking application.

Whom to Ask: References may include people such as former supervisors, professors, teaching assistants, or advisors. Choose people who can speak about your skills and abilities. Unless the application specifically asks for a personal reference, do not list a family member or friend as a reference.

**How to Ask:** First, ask the people you'd like to use if they can provide a reference for you if necessary. This way you can ensure that your references know to expect calls, and you can provide them with any details about your background and job search that may assist them. It is a good idea to provide your references with an up-to-date copy of your resume and the job description.

#### Good Morning Ms. Jane Doe,

I hope you've been doing well! How is your research on thermodynamics in electrochemical storage systems? I really enjoyed your thermodynamics class, and appreciate your continued mentorship throughout, helping me in office hours and in scheduled meetings to make sure I understood the material. As a result of your guidance and encouragement, I am now pursuing a job in the thermodynamics field. I was wondering if you would be willing to act as a reference for me in the future? I've attached my most recent resume for your information. Please let me know if you have any questions or would like to meet to discuss further.

Thank you for the consideration,

John Smith

**Build Good References**: Participate in class and attend office hours to discuss the subject matter to build a positive professional relationship with faculty. Your genuine demonstration of curiosity may even lead to a research assistant opportunity. Showing initiative and a willingness to learn at work, whether in an internship or part-time job, will help your supervisor remember you in a positive light. Stay in touch with your past supervisors and colleagues, so you keep up with each other's professional paths.

# SAMPLE REFERENCE SHEET

Have a reference sheet ready in case you need to provide it with your application or at an interview.

Use the same heading and format as your resume.

For each reference, include the:

- Full Name
- Current Job Title & Employer
- Work Mailing Address
- Email
- Phone Number
- You can also include a short statement that indicates how you know the person.

If a reference is outside the U.S., you may mention the time difference, or indicate if it is best to contact them by email (due to language or time difference).

#### Jane Doe Smalltown, MD |(123)456-7890 | email@email.com

References

Mr. David Steel Branch Manager, Chevy Chase Bank 1341 Cherry Hill Road College Park, MD 20742 (301) 555-0123 <u>dsteel@ccbank.com</u>

Dr. Ellen Setcher Asst. Professor, Department of Civil Engineering University of Maryland 1143 Glenn L. Martin Hall College Park, MD 20742 (301) 405-1234 <u>esetcher@umd.edu</u> (Academic Advisor)

#### **Sample Resumes** (click on the title to jump to the resume)

- Sample Resume First Year Fall Semester (page 13)
- Sample Resume First Year Spring Semester (page 14)
- Sample Resume Sophomore (page 15)
- Sample Resume Seeking Engineering Co-op Position (page 16)
- Sample Resume Seeking Consulting Internship (page 17)
- Sample Resume COVID-19 Example (page 18)
- Sample Resume Seeking Co-op/Internship in Construction (page 19)
- Sample Resume Global Engineering Leadership (page 20)
- Sample Resume Double Major/Secret Clearance/Study Abroad (page 21)
- Sample Resume Double Major/Computer Science (page 22)
- Sample Resume Entry Level Software Engineering (page 23)
- Sample Resume Student Athlete/Biotechnology (Medical Devices) (page 24)
- Sample Resume Career Changer (page 25)
- Sample Resume Alum Seeking Next Job (page 26)
- Sample Resume USAJobs Resume Builder (Federal Position) (page 27)
- Sample Resume Military Experience (page 28)
- Sample Resume First Year Master's Student (page 29)
- Sample Resume Second Year M.S. Chemical Engineering (pages 30-31)
- Sample Resume Second M.S./Spring Career Fair (page 32)
- Sample Resume Ph.D. Electrical/Computer/International Student (pages 33-34)
- Sample Resume Ph.D. Bioengineering (pages 35-36)

Sample Resume - Experience Section, Product Management (page 37)

#### Note

You may also find sample resumes online and at campus career centers, but be sure to make your resume your own – show employers what makes you uniquely qualified for the position.

#### Need help creating your resume?

Schedule a virtual appointment through Handshake, visit our office in 1131 Martin Hall, or email us at careerengr@umd.edu

# Sample Resume – First Year Fall Semester

# Amaya A. Novato

College Park, MD 20742 student@terpmail.umd.edu • (410) 123 - 4567

#### **EDUCATION**

#### **University of Maryland**

**B.S.**, Mechanical Engineering FLEXUS: Women in Engineering Living and Learning Community

#### Severna Park High School

High School Diploma, GPA 4.2

### **RELEVANT PROJECTS**

#### **UMD Over Terrain Vehicle Project**

Structures Sub-team Leader

- Collaborate with a group of 8 students to design, build, and test an autonomous over terrain vehicle on a budget of \$350 within 3 months
- Lead the structure sub team to build the structure and shell of the over terrain vehicle according to size and weight specifications
- Create hand and technical drawings of vehicle components in PTC Creo Parametric

### **Project Lead the Way (PLTW) Puzzle Cube Project**

CAD Sub-team Leader

- Designed and constructed a wooden puzzle cube made up of 8 pieces for Project Lead the Way Engineering Program (PLTW)
- Used hand drawn technical drawings and CAD programs SolidWorks and Inventor to design and plan puzzle before construction
- Awarded a "challenging" level of difficulty for our puzzle, because testers were unable to solve it in less than 6 minutes during trials

### LEADERSHIP EXPERIENCE

### Severna Park High School Tutoring Center

Math Tutor

- Tutored between 3-10 peers in Algebra, Geometry, Pre-Calculus, and AP Calculus
- Worked one-on-one with each student to identify areas of weakness and gave the instruction needed to allow students to effectively learn concepts
- Tracked and communicated student progress and student feedback to supervisor

# ACTIVITIES

The UMD Treblemakers, Member	Sept. 2022 – Present
<ul> <li>Perform as a member of an all-female a cappella group on campus</li> </ul>	
National Honor Society, Treasurer	Sept. 2020 – May 2021

#### **National Honor Society**, Treasurer

 Maintained organization expenses and fundraisers, including management of concession stand at the Navy Football Stadium

# SOFTWARE SKILLS

PTC Creo Parametric, MATLAB, Microsoft Word, Excel, PowerPoint

Expected May 2026 Expected Citation May 2024 Severna Park, MD

College Park, MD

College Park, MD

June 2022

Sept. 2022 – Present

Severna Park, MD Sept. 2020 – May 2021

Severna Park, MD Aug. 2020 – May 2021

2 – Present

# Sample Resume - First Year Spring Semester

# Patrick Kagaku

Davidsonville, MD • (410) 410-4104 umdterps@gmail.com • in/pkengineer

#### **EDUCATION**

**University of Maryland** *BS, Materials Science and Engineering* (GPA: 4.0)

#### HONORS

Honors College, University Honors Department of Materials Science Scholarship MD State Scholarship for Academic Excellence

#### **TECHNICAL EXPERIENCE**

#### UMD Engineering Design Project

Over Terrain Vehicle Sub-Group Leader

- Managed a team of 5 students in the designing, building, and testing of an over terrain vehicle, only one of three vehicles out of 60 to successfully navigate the course
- Programmed OTV to navigate within 250 mm of the edge of a water pool, detect the water source, and transmit its pollution level
- Determined power requirements needed for a successful design and identified proper battery to use for the project
- Designed and constructed circuitry for vehicle using Arduino
- Created Pro-Engineer design drawings and used them to 3D print axles and motor parts
- Wrote and presented a 25-page design report to faculty associated with the project

#### WORK EXPERIENCE

#### Lighthouse Pools Management, Inc.

Experience Pool Operator and Manager

- Mediated disputes arising between workers, delegated assignments to 12 other lifeguards and created weekly work schedule
- Managed pool cleanliness and ensured pool operated up to code

Lifeguard • Pr

- Promoted health and safety of pool patrons through enforcement of rules and maintenance of pool chemistry within the guidelines set by the county
- Helped maintain pool cleanliness under supervision of manager

#### SKILLS

**Applications**: Creo Parametrics, MATLAB, Arduino, Microsoft Word, Excel, PowerPoint **Languages**: Korean (Fluent), American Sign Language (Conversant)

#### **ACTIVITIES & AFFILIATIONS**

University of Maryland Repertoire Orchestra, Member	Sept. 2022 - Present
Club Table Tennis, Member	Sept. 2022 - Present
National Society of Collegiate Scholars, Member	Sept. 2022 - Present
The Minerals, Metals, and Materials Society, Member	Sept. 2022 - Present

Citation Expected May 2026 Sept. 2022 - May 2023 Sept. 2022

> College Park, MD Sept. - Dec. 2022

College Park, MD

Expected May 2026

May - Aug. 2019 - 2022

May - Aug. 2018 - 2020

Hyattsville, MD

# Sample Resume – Sophomore

# Liliana A. Lopez

terpstudent@terpmail.umd.edu, (301) 111-1234 College Park, MD

#### **EDUCATION**

University of Maryland		College Park, MD
B.S., Chemical & Biomolecular Engineering	GPA 3.76	Anticipated May 2025
Barbara J. Dieter Scholarship, A. James Clark School	of Engineering	Awarded Sep. 2021
SKILLS		
Software: MATLAB, C++, ChemCAD, Microsoft Access,		
Laboratory: Thin-Layer and Column Chromatography, (		c and Organic Synthesis
Languages: Spanish (fluent), Portuguese (intermediate	)	
TECHNICAL EXPERIENCE		
Johns Hopkins University Applied Physics Laboratory		Laurel, MD
Intern: Sentiment Extraction – Milton S. Eisenhower Res		Jan., May – Aug. 2022
<ul> <li>Investigated natural language processing (NLP), wit to generate tools that will allow for thorough and a</li> </ul>	-	ormation extraction in order
<ul> <li>Parsed sentences using Stanford typed dependency</li> </ul>		to extract textual relations
between 3 different sets of source material	(JD) representation (	
<ul> <li>Established a feature set from tagged words for inp</li> </ul>	ut into conditional rai	ndom field (CRF) model to
increase the speed at which source material was pr		
University of Maryland Over-Sand Vehicle Project		College Park, MD
Team Member		Sep. – Dec. 2021
<ul> <li>Collaborated with 6 team members to design and b</li> </ul>	ouild an autonomous o	over sand vehicle that
successfully identified, analyzed, and navigated deb	oris in its path using A	rduino programming
<ul> <li>Constructed the chassis and assembled final vehicle</li> </ul>	e with two other sub t	eam members
<ul> <li>Presented formal design reports to engineering fac</li> </ul>	ulty using Microsoft E	xcel and PowerPoint
LEADERSHIP EXPERIENCE		
University of Maryland Office of Multiethnic Student	Education	College Park, MD
Peer Tutor		Jan. 2022 – Present
<ul> <li>Provide walk-in tutoring for calculus and chemistry approximately 5 students a day</li> </ul>	to undergraduate stu	dents, seeing
Society of Women Engineers		Beach Town, CA
Regional Collegiate Communications Editor (RCCE)		Oct. 2021
Demonstrated new and more efficient blog format	to 200 senior membe	rs at national meeting
ACTIVITIES & AFFILIATIONS		

**Biomedical Engineering Honor Society, Alpha Eta Mu Beta,** *Member* **University of Maryland Terp Runners Club,** *Member* 

# Sample Resume – Seeking Engineering Co-op Position

# **KEITH HERMANDAD (HE/HIM)**

Springfield, IL 21209 • (555) 555-5555 • student@umd.edu

# **EDUCATION**

University of Maryland: A. James Clark School of Engineering B.S. Electrical Engineering, 3.5 GPA

# WORK EXPERIENCE

# **ITT- Advanced Engineering and Sciences**

Technical Intern Level 4 – Algorithm Team Member

- Completed the traceability of the engineering analysis for the Spectrum Management Transition Initiative (SMTI) project.
- Conceptualized technical engineering specifications with head engineer for algorithm team to account for technical concerns that arose in the project.

# Software Unlimited, Inc.

Technician

- Partnered with an algorithm team in drafting 5 technical specifications under direct supervision of the head engineer for ITT.
- Updated medical software to the latest version of Medical Mastermind, a powerful medical-practice management product, at over three hundred doctor offices.

# **RESEARCH EXPERIENCE**

#### Honors College: Gemstone Research Program Citation Expected May 2025 • Selected as one of approximately 120 students to participate in a four-year interdisciplinary research program for high performing honors students at the University

- of Marvland. Submitted design proposals as part of a 6-member team for a global positioning system
- and inertial navigation unit to provide walking directions from building to building.
- Initiated data collection for global positioning operation and communication protocol.

# LEADERSHIP EXPERIENCE

# Alpha Sigma Phi, Fraternity

Philanthropy Chair

 Worked to establish a community basketball tournament, which raised over \$4000 for the Livestrong Foundation.

Recruitment Committee Member

- Collaborated with Vice President in writing amendment to local chapter constitution that clearly defined fraternity's judicial system.
- One of 25 members selected to attend 2018 Ralph F. Burns Leadership Institute.

# **Honors College, Gemstone**

# SKILLS

Technical: MATLAB, AutoCAD, MicroStation, Creo Parametric, Robotics Lab, MS Excel, HTML, Java Language: English (Native), Spanish (conversational)

Baltimore, MD

College Park, MD

May - Aug. 2022

Bowie, MD

Expected May 2025

May - Aug. 2019, 2020

May 2020 – Present

College Park, MD

Jan. – May 2020

Newark, NJ 862.222.5555 - umdstudent@umd.edu

#### Engineering Career Services

**Emily Strazak** 

University of Maryland

**B.S Fire Protection Engineering** 

Banneker Key Scholar

# Education

College Park, MD

# Technical Experience

#### College Park, MD **QUEST Honors Program** April 2021 – Present Selected as one of approximately 250 students for competitive interdisciplinary quality management program that focuses on customer value management, process and product design, problem solving, project management, customer satisfaction, and teamwork Collaborated with a team of 6 students for Unilever in order to establish a Foreign Material Reduction Plan, utilizing several Six Sigma and Lean strategies Accenture Federal Services, Intern May – August 2022 Arlington, VA Analyzed business management process to develop and deliver solutions based on critical industry insight Delivered weekly presentations to clients to help develop a wide range of knowledge about innovative ٠ software technologies in business management Digital Management, Inc., Intern Bethesda, MD January 2022 Designed and launched a digital management process to effectively store customer data, reducing processing errors by 25% Investigated the complex U.S. Government IT Services market, and presented a thorough analysis of the competition to clients Naval Systems Missions, Intern Washington, DC May – August 2021 Applied high-expansion foam to mission critical equipment as a fire suppressant using a modified, closed cup burner apparatus Visited client sites and facilitated workshops that focused on applying high-expansion foam product for fire suppression to customer devices Inspected data from full-scale, low-expansion foam pool fire experiments, then drafted and delivered recommendations in order to ensure safety of delivered products

### Honors and Awards

College Park Scholars, Public Leadership Program	August 2021
Salamander Membership Honorary Fire Protection Engineering Society	April 2021

#### Activities

Society of Fire Protection Engineers, Member	August 2021 – Present
University of Maryland Jewish Muslim Alliance, Member	August 2020 – Present
Mighty Sound of Maryland Marching Band, Pep Band	August 2020 – Present

# **Computer Skills**

August 2023

Adobe Photoshop, InDesign; LabView; Microsoft Office (Word, Excel, PowerPoint, Publisher)

GPA: 3.62

Awarded August 2020

Expected May 2024

# **ANTHONY (TONY) JONES**

123-456-7890 • sbioe@terpmail.umd.edu 8000 Boteler Lane, College Park, MD 20740

# EDUCATION

### **University of Maryland**

B.S. Bioengineering

Dean's List

GPA: 3.98

College Park, MD Expected May 2024 Fall 2018 – Spring 2019

### SKILLS

Laboratory: Bacterial culture, Stem cell culture, Gel Electrophoresis, ELISA, FRET, Western Blotting

Software: MATLAB, LabView, Microsoft Office Suite

# **TECHNICAL EXPERIENCE**

Pfizer Intern (Offer Accepted, Rescinded by Company Due to COVID-19)

# University of Maryland – Virology Laboratory

Team Member

- Evaluated potential antibodies for COVID-19 on a team of six other undergraduate students
- Utilized ELISA in order to test coronavirus binding affinity to well documented viral antibodies
- Proposed experimental plan to contribute towards characterizing COVID-19 in a 20-page design report & one-hour presentation to UMD and NIH faculty

### NIH Oncology Lab

Researcher

- Determined potential of an unknown medication as a cancer treatment by identifying apoptosis in HL60 Leukemia cells
- Performed Cell Viability dye-Exclusion, Mitochondrial Membrane, Annexin V/Propidium Iodide, and Colorimetric Caspase Activity Assays, as well as Western Blotting to monitor caspase and antibody activity of HL60 cells treated with unknown medication
- Publication: Swollman, R.; Capone, T; Jones, A, Apoptosis in HL60 Leukemia Cells. Journal of Engineering Topics 2018, vol. 10, pp 75-94.

# LEADERSHIP EXPERIENCE

#### Meals on Wheels

Volunteer

- Helped deliver groceries to homebound elderly that could not safely purchase their own
- Collaborated with 15 other volunteers to strategize and implement proper safety measures • for ourselves and those we were delivering to.

# **ACTIVITIES & AFFILIATIONS**

**Engineering World Health** – General Body Secretary Sept. 2018 – Present **Biomedical Engineers Society** – Member Sept. 2017 – Present Alumni Cup – Bioengineering Team, Rube Goldberg Machine Competition Feb. 2018

**Engineering Career Services** 

College Park, MD

May 2020 – Jul. 2020

Collegeville, PA

Jan. 2020 – May 2020

College Park, MD

Jan. 2018 – May 2018

Spring, MD Mar. 2020 – Present

# Sample Resume – Seeking Co-op/Internship in Construction

#### Olivia S. Erbauer otransfer@gmail.com College Park, Maryland (112)-345-5555 in/otransfer Education **University of Maryland** College Park, MD Expected Dec 2024 B.S. Civil Engineering, Project Management Track GPA: 2.7 **Montgomery Community College** May 2021 Rockville, MD A.S. Mechanical Engineering (Honors Program) GPA: 3.5 **Relevant Coursework** Engineering for Sustainability | Groundwater Hydrology | Project Planning, Estimating, & Scheduling Internship Experience Clark Construction—Engineering Intern San Francisco, CA May - Aug 2022 Developed a database to be used for future bids by collecting, sorting, and analyzing a wide variety of data from previous projects. Generated requests for information for concrete related supplier inquires by utilizing Google Slides and Microsoft Office. Tracked supplies and financials by keeping inventory of multiple subcontractor deliveries through the utilization of various logs, saving the project over \$1,500. **Technical Projects Civil 3D Gravity Pipe Network—Independent Project** Frederick, MD July 2021 Utilized AutoCAD Civil 3D to design a gravity pipe network to evaluate energy and hydraulic grade lines through analysis of rainfall data. Reviewed calculations of pipe network graphically in a .csv file and adjusted the network based on the results. Energy Efficient House Design Project—Team Leader College Park, MD Sep - Dec 2020 Designed and constructed a small-scale energy efficient house to explore sustainability ideas under a \$500 budget as a team of four. Calculated and investigated the size and quantity of solar panels needed for affordability and sizing for the roof Presented 20-page design report to board of six engineering professors. Work Experience **Department of Transportation Services—Student Driver** College Park, MD Aug 2020 - Present Coordinate timely and reliable UM-Shuttle transit service involving over 30 vehicles to about 260,000 riders. The Greene Turtle—Wait Staff Frederick, MD May 2019 - Aug 2021 Provided customers with timely and quality service while working in a fast-paced, high pressure environment. Activities and Affiliations Alpha Omega Epsilon, Women in Engineering Sorority—Sister Apr 2022 - Present Maryland Club Soccer Team—Team Captain Sep 2021 - Present Skills

**Engineering:** PTC Creo, AutoCAD Civil 3D, SolidWorks, Arduino, FlowMaster, Primavera P6, Microsoft Project **Other:** Microsoft Word, Excel, PowerPoint, Project Professional

# Sample Resume – Global Engineering Leadership

# BEKELE (BECKY) WILSON

she/her • umdstudent@gmail.com • (301) 555-5555 • Small Town, MD 12345

GPA: 3.8

#### **EDUCATION**

#### University of Maryland

B.S., Aerospace Engineering Minor, Global Engineering Leadership

Leadership in Engineering, Business, and Technology, Research Assistant

UMD Short-Term Study Abroad

- Investigated the development of projects and global leadership structure of Nakheel, Dubai RTA, the Louvre, Masdar City, and MSHEIRB Properties.
- Collaborated with Carnegie Mellon and 5 Qatar students for GOALS leadership symposium to develop and present a global leadership model to the 75 attendees.

#### **TECHNICAL PROJECT EXPERIENCE**

#### Burkina Faso Water Project, Team Member

Engineers Without Borders, UMD

- Collaborated with a group of 15 students and 3 professional engineers to design a viable water extraction system for a village in Burkina Faso.
- Aided in the design of the 350 gallon water storage tank and distribution system used in the village system.

#### Supersonic Wedge Model, Independent Research and Design

Special Topics in Wind Tunnel Testing, UMD

- Investigated, designed, and tested a wedge model for use in a Mach 2.2 wind tunnel.
- Analyzed shockwave patterns produced using a color schlieren system.

#### Satellite Trajectory Analysis, Project Team Member

Space Navigation and Guidance, UMD

- Used telescope observations to plot the trajectory of five different satellites.
- Executed multiple coordinate transformations using MATLAB algorithms to determine trajectories.

### Bridge Design Team, Project Team Co-Leader

Statics, UMD

- Led a team of 8 students to design, fabricate, and test a functional prototype of a wooden bridge designed to optimize the strength-to-weight ratio on a 3-week deadline.
- Received 2<sup>nd</sup> place out of 15 teams for the best strength-to-weight ratio.

#### **COMPUTER SKILLS**

**Engineering:** CREO, Inventor, EES, MATLAB, COMSOL, SolidWorks, FEA experience **Platforms:** Windows10, iOS, Linux **Languages:** Arabic (intermediate), Amharic (conversational)

#### **AFFILIATIONS**

Women in Engineering, Engineering Tutor	2022 - Present
Multiracial and Biracial Student Association, Member	2022 - Present

#### Resume Writing - 20

College Park, MD Jan. 2020 - May 2020

College Park, MD

# College Park, MD

Sept. 2020 - Present

College Park, MD

Sept. 2020 - Dec. 2020

#### UAE, Qatar Jan. 2022

College Park, MD

Expected May 2024

Aug. 2021 - Present viable water

# Sample Resume – Double Major/ Security Clearance/Study Abroad

# **Calvin Hernandez**

D.O.D. SECRET CLEARANCE

www.linkedin.com/in/cdoublemajor • cdouble@terpmail.umd.edu College Park, MD • (301)456-7890

# EDUCATION

## **University of Maryland**

B.S., Aerospace Engineering B.S., Mechanical Engineering Minor in Global Engineering Leadership

### **Universidad Carlos III Education Abroad Experience**

 Shadowed engineers at Airbus Military's Flight Test Center in Getafe, Spain while studying aerospace engineering courses (9 credits) in English

### **SKILLS**

Catia V5 CAD	Abaqus FEA	MATLAB
Pro/Engineer CAD	ANSYS FEA	C++ Programming

# **RELATED EXPERIENCE**

### Simulation-Based System Design Laboratory

Undergraduate Research Assistant

- Created detailed 3-D components of various virtual reality environments via CAD software programs for a DARPA research project
- Utilized Python and Minitab in order to evaluate effectiveness of 3-D components in the virtual environment

# **Battelle National Biodefense Institute**

Engineering Intern

- Edited building drawings, labeled room numbers on exhaust valves, and reviewed AutoCAD drawings and submittals to prepare for an autoclave move
- Helped orchestrate a preventative maintenance program for the Facility Operations group, minimizing facility downtime by 20%

# Terps Racing (SAE)

Baja SAE Vehicle Build; Project Team Leader

October 2020 – May 2020 • Modified previous year's Baja car for Birmingham, Alabama water event, converting it into amphibious ATV to traverse a 1-km W-shaped pond and road courses

August 2023

Placed 4th out of 49 universities in the main event, a four-hour endurance race

# **MEMBERSHIPS AND ACTIVITIES**

- American Institute of Aeronautics & Astronautics, *Member*
- Black Engineering Society, Finance Chair
- UMD Intramural Soccer, Member

September 2020 – Present September 2020 – Present September 2020 – Present

College Park, MD Expected May 2024 GPA: 3.57

College Park, MD

March – August 2022

Frederick, MD

May 2021 – August 2021

College Park, MD

March – July 2021

Madrid, Spain

# Sample Resume – Double Major/ Computer Science

# **Robert Hwaiting (They/Them)**

College Park, MD | 123-456-7890 | student@terpmail.umd.edu | github.com/hwaiting1234

#### **EDUCATION**

# University of Maryland B.S., Mechanical Engineering and Computer Science, GPA: 3.55

• Honors College, University Honors

#### SKILLS

Software: Java, C/C++, Assembly, Ruby, OCaml, Matlab, Eclipse, SWIFT, SQL, Linux/Unix Engineering: Solidworks, Pro Engineer, Autodesk Inventor, Excel, Word, Outlook

#### **TECHNICAL EXPERIENCE**

#### **NASA Goddard Space Flight Center**

Software Development Intern

- Analyzed trends in the Mars Rover's mass spectrometer data through test-driven software development strategies in Java
- Executed test procedures and documented results to ensure software system requirements are met
- Implemented mergesort and guicksort algorithms for processing large data sets
- Improved data processing tools in a command-line UNIX environment

#### Sikorsky Aircraft

Flight Test Instrumentation Intern

- · Worked with a team of technicians to ensure accuracy of instrumentation measurements through pre-flight evaluations
- Troubleshot imprecise data readings through sensor and remote calibrations

#### **Electronics Project, University of Maryland**

Individual Project

- 3D printed and programmed a 3-axis robotic arm to pick up and throw a ball using Solidworks to complete the design
- Utilized Arduino to program the motor of the robotic arm to be controlled using a joystick device

#### LEADERSHIP

#### oSTEM, University of Maryland

Chapter President

- Lead local chapter of the national LGBT-affirming engineering society with 18 students
- Organized and facilitated panels of Out Professionals from NASA Goddard, Accenture, and Northrop Grumman
- Tripled charter membership from six to eighteen in less than one year as president

# **Terps Racing, University of Maryland**

Instrumentation Lead

- Coordinated a team of 8 students to design and build the chassis of a formula one race car
- Led communication across 4 programmers and technicians to successfully install strain gauges. accelerometers, and pressure transducers under time and budget constraints

#### **ACTIVITIES/AFFILIATIONS**

Pi Tau Sigma, Mechanical Engineering Honor Society, Member Mighty Sound of Maryland, Marching Band, Musician

Aug. 2019 – Present May 2018 – Present

College Park, MD April 2019

College Park, MD

College Park, MD

Aug. 2018 – May 2019

Aug. 2019 – Present

May 2019 – Aug. 2019

West Palm Beach, FL

Citation May 2020

Greenbelt, MD

College Park, MD

Expected May 2024

May 2021 - Aug. 2021

# Sample Resume – Entry Level Software Engineering

1234 Main Street, NW Washington, DC 12312

# **Caitlyn Barmaji**

123-456-7890 CCompE@gmail.com

### **EDUCATION**

University of Maryland

- B.S. Computer Engineering, GPA 3.3
- ACES: Cybersecurity Honors Program

### SKILLS

C/C++, Ruby, Java, OCaml, Prolog, Verilog Assembly (Mips, y86), SQL Parse Firebase, MongoDB, Windows 7/8, iOS, Android, Ubuntu, Linux, Labview, PSpice, ProEngineer

#### **TECHNICAL EXPERIENCE**

#### Google Inc.

Software Development Intern

- Wrote automated Quality Analysis test scripts for study features on website using Selenium & Junit
- Refactored a large portion of website that impacts 3.5 million+ users, migrating logic from client to server, and creating customized views and paging mechanisms to display it
- Added guizzing to the Android application that currently has 100k+ downloads, using RESTful web services to generate content and creating customized views and paging mechanisms to display it
- Developed and integrated post-processing compression function reducing used storage by 72%

### NASA Goddard Space Flight Center

Software Development Intern

- Designed lava tools aimed toward remapping, shrinking, and filtering of sensor data collected from the Suomi NPP Satellite, to aid scientific community in analytics of weather patterns
- Analyzed effectiveness of Hadoop Distributed File System over current file structure, comparing metrics for common operations such as reading, writing, and copying of large data sets
- Presented products and findings at Poster Session to NASA colleagues and manager

HackMIT	Boston, MA
Team Member	May 2021

Awarded Audience Choice out of 54 total projects for Android mobile application that dynamically ٠ sets an alarm for the user based on a specified appointment with a time and location

#### Payper – Web/Android App

College Park, MD Aug. – Sep. 2020

Converted digital currency into physical currency, redeemable through scanning QR codes •

PennApps Winner of "Most Consumer-Friendly Bitcoin Hack" in 2020

# **ACTIVITIES**

Individual Project

Terrapin Hackers, President	May 2020 – Present
Association for Women in Computing, Active Member	Sep. 2019 – Present
UMD Gamer's Orchestra, Harpist	Sep. 2019 – Present
Intramural Quidditch Club, Active Member	Sep. 2019 – Present
Society of Women Engineers, Director of Outreach	Apr. 2019 – Mar. 2020

College Park, MD Expected May 2023 May 2021

> Seattle, WA May – Aug. 2022

Greenbelt, MD

May – Aug. 2020, 2021

# Sample Resume – Student Athlete/ Biotechnology (Medical Devices)

# ANA CAMARGO (They/Them)

College Park, MD 20740 • 123-456-7890 • <u>bioedevice@terpmail.umd.edu</u>

#### Education

University of Maryland

B.S., Bioengineering GPA: 3.52

NCAA Division I Athlete: Women's Gymnastics

#### Skills

CREO Parametric, Pro/Engineer, Solidworks, Autodesk Inventor, MATLAB, NX 8.5, C programming, FEA, CAD, Microsoft Office (Word, Excel, PowerPoint) Security Clearance **Technical Experience** 

A.J. Drexel Plasma Institute Research Assistant

- May 2020 Jan. 2021
   Managed bacterial cultures and executed 5 projects modeling applications of The Floating Electrode-Dielectric Barrier Discharge (FE- DBD) plasma in microbiology sterilization
- Evaluated 7 applications in hand sanitization, spore growth inhibition, and infection prevention post optical surgery practices

Respiratory Monitor Design

Team Leader

College Park, MD Aug. 2019 – May 2020

College Park, MD

Jan. 2020

College Park, MD

Camden, NJ

Expected Dec. 2024

- Led a team of 5 multidisciplinary undergraduate and graduate students to design and prototype an infant respiratory monitor for neonatal care units in developing nations
- Drafted 2 circuit schematics of respiratory monitor by utilizing hand-drawings and CAD generated designs to account for any potential manufacturing issues
- Conceptualized universal user interface and device's foot strap design in a manner that made it accessible to users.

Air Force One Model

Team Member

- Modeled a scaled replica of the Air Force One model of the Boeing 747-200 in a team of 6 engineers
- Individually designed the vertical stabilizer and rudder in CREO Parametric 2.0
- Compiled a 20-page design report with 2D drawings and bill of materials, and a presentation with flight simulation for presentation to peers, faculty, and staff

#### Human Movement Risk Assessment *Team Member*

College Park, MD

Sep. 2019 – Dec. 2019

- Analyzed tendon and muscle data to determine the risk of injury to the ACL, patellar tendon, and quadriceps muscles in individuals from different fitness backgrounds
- Fabricated Force Body diagrams independently, to demonstrate the direction and magnitude of musculoskeletal forces on the human body

#### Leadership Experience

University of Maryland NCAA Division I Student-Athlete Women's Gymnastics, Team Captain

- Lead a team of 20 student athletes in daily workouts and weekly competitions while managing a full-time student course load
- Host 1-on-1 meetings with new teammates and fundraise for 3 non-profits per year

College Park, MD

August 2019 – Present

# **Sample Resume - Career Changer**

College Park, MD 20742 301.555.5000 • student@umd.edu

**CIVIL ENGINEER** with computer-aided design (CAD), design training and a background in business. Firsthand experience applying engineering principles to develop cost-effective solutions to design problems.

#### **KNOWLEDGE, SKILLS, AND TRAINING**

AutoCAD 3D Modeling

**Janel Walker** 

• MicroStation

Structural AnalysisEngineering Materials

Geotechnical Engineering

- Geometrics and GIS
- MATLABArcGIS
- EDUCATION

#### **University of Maryland**

Bachelor of Science, Civil Engineering Major GPA: 3.2, Cumulative GPA: 2.9 Bachelor of Science, International Business GPA: 3.8

#### TECHNICAL EXPERIENCE Engineers Without Borders

Project Leader

• Coordinated a team of eighteen volunteers to analyze soil data during the four-week construction phase, successfully installing 39 household latrines

### U.S. Department of Energy Solar Decathlon

UMD Team Construction Group Member

- Solicited over \$50,000 in donations of free and reduced-cost building materials from company representatives at the 2018 International Builder's Show
- Performed friction testing on footings to analyze lateral load capacity; conducted compression testing on sample concrete cylinders to determine accurate breaking strengths
- Honored with People's Choice Award and an 8<sup>th</sup> place finish overall out of fifty teams

### Anti-Icing Project

Project Team Member

- Designed, built, and tested a functional prototype of an autonomous bridge de-icing system
- Presented final design to panel of university faculty and industry professionals

#### **Hilton Worldwide**

International Sales Representative

- Responded to sales inquiries, initiated new sales, and solicited potential clients
- Negotiated multi-million dollar contract with an international professional association

### MEMBERSHIPS AND ACTIVITIES

Society of Hispanic Professional Engineers (SHPE), Active MemberJan 2020 – PresentAmerican Society of Civil Engineers (ASCE), SecretarySept. 2018 – May 2019

- Project Management
- Fluent Spanish & French

College Park, MD Expected Dec. 2023

May 2018

May 2019 - Present

Quito, Ecuador

College Park, MD Jan. – Oct. 2019

College Park, MD

Aug. – Dec. 2019

New York, NY

Jun. 2018 – Aug. 2019

# Sample Resume – Alum Seeking Next Job

# LUKE BATTLE

Washington, DC 20001 (202) 987-6543 • lbatalum@fake.umd.edu

# **CONSULTANT | PROJECT MANAGER**

Product Design | Mechanical Engineering | Research & Development | Security Clearance

Entrepreneur and product developer with a technical background and two years of consulting experience. Demonstrated expertise in business operations, guality control, budget analysis management, and negotiations and contract development. Strengths include:

- Quality Management
- Bid Development & Contract Administration
- Staff Leadership & Resource Management
- Product Design Engineering
- MATLAB
- C/C++ Based Arduino
- ANSYS
- SolidWorks

### EDUCATION

# University of Maryland

BS, Mechanical Engineering

- Minor in Technology Entrepreneurship; Hinman CEOs Entrepreneurship Program •
- Department of Engineering Chairman's Award •

### **PROFESSIONAL EXPERIENCE**

# **Big Government Consulting**

Senior Consultant | Engineering Manager

January 2021 - Present Manage multiple ongoing large scale projects including IT upgrades, HVAC installations, office renovations, and facilities operations

- Screen customer requirements, generate statements of work, budget project funds, and drive schedule forward
- Review Architecture and Engineering designs for accuracy, feasibility, and code compliance, prior to start of project
- Ensure all submitted documents complied with ASHRAE, IBC, OSHA, and met client-developed standards

# **Private Tech Consulting Corporation**

Associate Consultant

- Utilized agile development methodology to design and deliver custom business process management applications for use in a fast-paced work environment
- Used a Java based framework and MySQL database language to aggregate and analyze project critical data
- Recognized by department for role in ensuring that the application development was finished according to timeline

# **US Government, Facilities Engineering**

Project Manager Intern

- Acted as point of contact for all facilities planning and ad hoc needs of executive level offices
- Oversaw the implementation of a recovery effort from an unexpected facilities crisis within a 12-hour window
- Reviewed design drawings, drafted two Statements of Work, and acted as point of contact for contractors

# University of Maryland, Micro-Robotics Laboratory

**Product Developer** 

- Created fitness tracking workout gloves that communicate exercise data via Bluetooth Low Energy
- Developed a wiring schematic, designed a Printed Circuit Board, and constructed it in the laboratory setting

August 2023

# **Resume Writing - 26**

#### Reston, VA August 2019 - January 2021

Washington, DC

Autodesk Inventor

Microsoft Excel (Macros)

AutoCAD

• SQL queries

Washington, DC

College Park, MD

May 2018

- Presented three final project reports to senior leads and successfully closed those projects

College Park, MD

January 2017 - May 2017

May - August, 2017 & 2018

# Sample Resume – USAJobs Resume Builder (Federal Position)

#### Ms. Teresa M. Montgomery

2345 Gamely Rd. Wilmington, DE 19810 United States Mobile: (202) 456-7890 - Ext: 123 Email: tmontstu@students.edu

Availability:	<b>Job Type:</b> Permanent, Temporary, Summer, Presidential Management Fellows, Recent Graduates, Intermittent, Internships, Telework		
Work Schedule:	Full-Time		
Desired locations:	United States - Washington DC; College Park, MD; Laurel, MD; Atlanta, GA		
Work Experience:	University of Maryland Multiscale Measurements Laboratory Engineering Building 2 College Park, MD 20742 United States		
	05/2021 – Present, Hours Per Week: 15 Undergraduate Research Fellow Duties, Accomplishments and Related Skills: Create multifunctional sandwich composites inspired by Palmetto Wood Design composites with a charge-holding foam core to act as batteries		
Education:	University of Maryland, College Park, MD United States Some College Coursework Completed GPA: 3.74 of a maximum 4.0 Credits Earned: 128 Semester hours Major: Mechanical Engineering Minor: Project Management Relevant Coursework, Licenses and Certifications: Intro to MATLAB, Programming for Mechanical Engineering, Thermodynamics, Materials Science I		
Affiliations:	Alpha Omega Epsilon Professional Engineering Sorority - Member		
Additional Information:	LEADERSHIP: Department of Resident Life, University of Maryland Math Coach, September 2019 – Present		
	SKILLS & CERTIFICATIONS: Programming in MATLAB, C++ AutoCAD, PSpice, Microsoft Excel FE/ EIT Certification, August 2021		
	HONORS & AWARDS: L-3 Communications Scholarship, received August 2019		

# Sample Resume – Military Experience

# **Eric Tenley**

Hyattsville, MD 20783 | +1.703.555.1212 | student@terpmail.umd.edu | www.linkedin.com/in/UMDstudent

#### **EDUCATION**

University of Maryland	College Park, MD	
Bachelor of Science: Mechanical Engineering, GPA: 3.05	Expected Graduation: May 2023	
<b>Munich University of Applied Sciences</b> Study Abroad Semester: Automotive Engineering, GPA: 3.2 International Engineering Certificate	Munich, Germany Jan - July 2022 July 2022	
Northern Virginia Community College Associates of Science: Engineering Sciences, GPA: 3.83 TECHNICAL EXPERIENCE	Alexandria, VA Aug 2017 - May 2018	
Colliers International	Washington, DC	
<ul> <li>Assistant Project Manager</li> <li>Evaluated 15 building schematics and generated technical documentation use</li> </ul>	May 2021 - Aug 2022 of existing components presently in	
<ul> <li>Composed 3 sets of testing procedures for use on the three most common</li> </ul>	commercial HVAC systems	
<ul> <li>Conducted 4 building envelope testing events and verified results were acc making mitigation suggestions on found leaks</li> </ul>		
University of Maryland, Mechatronics Project	College Park, MD	
Individual Project	Aug - Dec 2022	
<ul> <li>Conceptualized and developed a 2-armed robotics system which fired a projectile based on user input</li> <li>Successfully wrote and implemented 3 Arduino and Processing codes to communicate with robotics system</li> </ul>		
Munich MotorSport	Munich, Germany	
Aerodynamics Design Team Member	Jan - Aug 2022	
<ul> <li>Inspected the aerodynamics of vehicle components in 12 vehicles using AN that were requiring improvements</li> </ul>	NSYS to determine areas and parts	
<ul> <li>Simulated proposed 2 different improvements of new design using Finite I optimal approach to improving the design</li> </ul>	Element Analysis (FEA) to find the	
Munich University of Applied Sciences, Platooning Aerodynamics Team Team Member	Munich, Germany Feb - July 2022	
<ul> <li>Analyzed the pressure experienced between vehicles at 5 varying but com</li> <li>Demonstrated the potential fuel savings vehicles experience while platoon</li> </ul>	mon lengths using ANSYS	
Airgility	College Park, MD	
CAD and Assembly Team Member	May - Sep 2021	
<ul> <li>Fabricated autonomous 4 robotic drone systems used to deliver medical d access areas</li> </ul>	evices and supplies in difficult to	
• Collaborated with 3 others in designing the mounting brackets for propelle	er motors using SolidWorks	
Assembled the 3D CAD models and finalized the designs prior to the 3D pr	inting process	
MILITARY EXPERIENCE		
United States Air Force	Sumter, SC	
Journeyman Meteorologist	Jan 2013 - Jan 2017	
• Analyzed raw weather data from surface observations, satellites, radar, co		
information to develop an informed weather forecast in the scope of the di		
<ul> <li>Verbally communicated weather data to officers in charge and fellow meter decision making to ensure equipment and personnel safety</li> </ul>	cororogists to enable strategic	
<ul> <li>Provided forecasts ensuring completion of over 2000 flight missions with a</li> </ul>	a 98% error-free success rate	
SKILLS		

Technical: Creo, AutoCAD, SolidWorks, ANSYS, MATLAB, C++, Microsoft Office, Arduino, Processing Language: German (Intermediate, Goethe Institute: B2)

# Sample Resume – First Year Master's Student

# Dana Pillai (He/Him)

College Park, MD 20740 | (301)555-5555 | terpstudent@umd.edu

#### **EDUCATION**

#### **University of Maryland**

MS, Telecommunications Engineering

Relevant Coursework: Networking Protocols, Wireless OFDM Systems, Decision Modeling, Advanced Wireless Communications Networks, AWS/PCS System Implementation

#### Visveswaraya Technological University

BE, Telecommunication and Electronics

• First Class Honors, top 5% of class

#### **TECHNICAL SKILLS**

Programming: C++, SQL, HTML, XML, Java, MATLAB Protocols: TCP-IP, RIPv1, RIPv2, EIGRP, OSPF, BGP Tools: SPSS Tool, WireShark, RANPlan

#### **TECHNICAL EXPERIENCE**

#### WISPY, InSSIDer, WI-FI Scanner

Independent Project

College Park, MD September 2019-May 2020

- Inspected WLAN of University of Maryland and personal home access points, as well as the surrounding networks for quality of installation and to ensure proper operations.
- Reconfigured the access points for higher dBm, adjusting frequency spectrum and channels using the tool Channel, RSSI, and "Time Last Seen".

#### **Mobile Communications Ltd.**

**Technical Engineer** 

- Collaborated with marketing department to redesign coverage-extension sites to enhance company competitiveness and create clarity.
- Developed network capacity growth plans and designed 24 new sites to offload capacities from existing sites.
- Led design of 65 coverage-extension sites and optimization of 120 on-air sites.

#### WORK EXPERIENCE

#### McKeldin Library

**IT Office Assistant** 

- Developed and implemented a software tool "BSR Advance" for database maintenance.
- Troubleshot technical issues with IT operations within the library.
- Assist faculty, staff and students with answering questions and solving technical problems. ٠

#### **ACTIVITIES AND AFFILIATIONS**

#### **Institute of Electrical and Electronics Engineers**

Event Organizer/Coordinator

September 2015 – May 2018

• Increased attendance at IEEE tech fest and cultural festival by 15% over two years.

College Park, MD

August 2019 – Present

Bangalore, India

July 2017 – July 2019

Expected May 2023

Bangalore, India

May 2020

College Park, MD

Bangalore, India

# Sample Resume – Second Year M.S. Chemical Engineering

ROHIT T. MOHAMMAD	College Park, MD 20740 rtm1234@umd.edu	(123)456-7890 in/rohitchemicalengr
EDUCATION		
		College Park, MD
UNIVERSITY OF MARYLAND	GPA: 3.7	Expected May 2024
M.E. Chemical Engineering		
UNIVERSITY OF VIRGINIA		Charlottesville, VA
B.S. Chemical Engineering, Business Minor	GPA: 3.8	May 2018

Magna cum Laude ٠

#### SKILLS AND CERTIFICATIONS

Software: MATLAB, MathCAD, ASPEN, ANSYS, Microsoft Office (Word, Excel, Access and PowerPoint) Laboratory: Gas Chromatography, organic synthesis & purification, HPLC, atomic absorption

#### **RELEVANT EXPERIENCE**

ABC DEVELOPMENT COMPANY

#### **Energy Sector Analyst**

Verification of Enhanced Oil Recovery Audits

- Assessed whether the quantity of offsets generated was characterized accurately by evaluating calculation • methodologies, re-performing direct and indirect emissions calculations, and analyzing P&IDs of the injection and production facility.
- · Identified compressor seals and CO2 dissolved in stored crude as the missing emission sources that accounted for 22% of the total emissions from the site.

Greenhouse Gas Emission and Sinks Inventory, Oil and Gas Sector

- Established the uncertainties associated with each emission source using @RISK, a Monte Carlo simulator capable of performing risk analysis in Excel spreadsheets.
- Improved the U.S. Inventory by researching and guantifying the emissions reductions from technologies and processes reported by Natural Gas STAR Partners to enhance the assumptions and the resulting emissions estimates.
- Recommended statistical methods to validate the emissions profile of a facility and estimated expected ranges for data elements collected through reporting.

#### Measurement Study for Indian Natural Gas Industry

- Designed Excel-based tools to aggregate emissions data into a comprehensive emissions inventory and perform economic analysis of mitigation options for the major emission sources; analysis revealed savings of \$3.75 million.
- Shared results of the measurement study and mitigation options to EPA client in a technical presentation.

#### Energy Performance Benchmarking and Conservation Potential

- Established a baseline energy consumption profile for equipment used in transmission processing of oil and gas by researching Title V permits, vendor documents, and by using engineering calculations.
- Developed an estimate of potential energy savings by creating a database of conservation methods and using a proprietary calculation platform.

Rohit Mohammad, pg. 1 of 2

July 2016 - August 2018

Toronto, Canada

Washington, DC

Bhopal, India

Washington, DC

# Sample Resume – M.S. Chemical Engineering Pg.2

Climate Business Opportunities

- Identified key investment opportunities to target as climate change and sustainability become increasingly important in developing countries.
- Inventoried and projected the growth of emissions from the oil and gas industry in developing countries based on key market metrics.
- Estimated reduction potential for emissions by evaluating the implementation of mitigation technologies, including the potential for miniaturized gas-to-liquid technologies.
- Conducted a rigorous search of potential companies within the target regions that met the client's stringent investment criteria.

#### ABC ENERGY PARTNERS

#### **Project Coordinator**

- Delivered technical presentations on emission mitigation technologies and practices and provided logistical support for numerous technology transfer workshops.
- Researched and organized data on process units at refineries
- Calculated the equivalent distillation capacity of each refinery in the U.S. that took into consideration the complexity of process units at each refinery.

#### **RESEARCH EXPERIENCE**

#### PETROLEUM INSTITUTE

#### **Research Assistant**

- Established a theoretical formalism linking thermal and visco-elastic properties of crude oil used in reservoir simulations and enhanced oil recovery methods.
- Published results of research:
  - Ayaz, A.; Mohammad, R.T., Temperature dependent thermodynamic and thermo-elastic properties of crude oil. Journal of Engineering Topics 2012, vol. 5, pp 123-145.
  - Mohammad, R.T., Perez, P., Visco-elastic and dielectric relaxation studies of crude oil. Petroleum Science and Technology 2013, vol.21, pp 234-344.

#### **AFFILIATIONS**

American Institute of Chemical Engineers, Events Committee Member Association of Energy Engineers, Member Tau Beta Pi Honor Society, Member September 2012 - Present May 2014 - Present September 2013 - May 2014

Rohit Mohammad, pg. 2 of 2

Abu Dhabi, U.A.E

June - August 2013

Washington, DC

Bethesda, MD

June 2014 - June 2016

#### Conceived and published an immersive wallpaper discovery app for Android that now has a 4.4-star user rating

#### **Cadence Music Player**

**Personal Projects** 

• Prototyped music player concept in which user-interface color changes based on the currently playing audio

#### The Daily Bitsian

**Sublime Stills** 

٠

• Co-founded an online magazine; provided creative direction for website design and reading experience; created content release schedule; coordinated between design and writing teams

August 2023

# Sample Resume – Second MS/Spring Career Fair

# Aarav Kumbhar

College Park, MD | 123.456.7910 | student@terpmail.umd.edu | in/UMDstudent

# **Education**

M.S. Human-Computer Interaction, University of Maryland, College Park, MD	Expected May 2024
M.S. Mathematics, Birla Institute of Technology & Science, India	July 2020
B.E. Electronics & Communication, Birla Institute of Technology & Science, India	July 2020

# Skills

•

Web Development: HTML5, CSS, JavaScript, PHP, MySQL, NodeJS Android Development: Architecture Patterns like MVC and MVVM, UI Design, Domain Analysis, SDK, Public API Design, Essential Libraries like Glide, OkHttp, RxJava, Dagger, Retrofit UX/UI Design: Prototyping in Sketch and Affinity Designer, Animation in Principle Project Management: JIRA, Confluence, Trello Version Control: Git, SVN

# **Professional Experience**

Software Developer, IBM MaaS360, Bengaluru, India

- Developed remote management, data reporting, and enterprise security features for Android devices
- Built an AI-powered chatbot to improve customer support capabilities with faster basic customer service
- Enhanced OEM Device Management capabilities by adding support for special APIs provided by Panasonic, Zebra, and Kyocera to offer administrators more control over their devices
  - Advocated for in-house design; created mockups for new features leading to 30% reduction in design time

#### Android Development Intern, Hullo Inc., Mumbai, India

- Designed and developed a voice messaging application and embeddable SDK for Android devices
- Incorporated domain analysis, abstraction patterns, and dependency injection into team workflow to accelerate development of new features
- Instituded multimedia, persistence, and networking architecture to enable robust voice messaging
- Implemented Material Design user-interfaces with complex components and animations to create user-friendly and responsive experience

#### Web Developer, BITS Pilani, Hyderabad, India

- Rewrote the Dining Mess Registration web-service, reducing registration time by 80% (180 seconds to 36 seconds on average) and greatly increasing concurrent registration performance
- Automated the manual process of Certificate Generation, reducing the time to issue certificates from 2 days to just a few minutes, freeing up critical department resources
- Created secure online Voting Portal to provide an efficient and accessible alternative to traditional ballot-box style voting during the Student Union Elections

#### May 2016 - August 2016

February 2017 - August 2017

#### May 2016 - August 2016

#### Resume Writing - 32

#### August 2018 - May 2020

August 2016 - May 2018

# August 2020 – July 2022

# Sample Resume – Ph.D. Electrical/Computer/International Student

92 Elm St. Apt # 6 Greenbelt, N	1D 20770	Farva Ahadi	301.555.1234 student@umd.edu in/farvahadi
	e <b>trical and Comput</b> Maryland, College I	<b>er Engineering, Communication,</b> GPA 3.91 Park, MD	Expected: 5/2024
<b>B.S. in Elect</b>	rical Engineering, cical Engineering, C sity of Technology,		9/2018 5/2016
Computer Platforms: Languages: Software:	Unix, Linux, DOS, C/C++, Java, MAT Assembly and C for	, Windows XP/2000/NT, and VAX/VMS TLAB, Verilog, Assembly and C for Texas Instru- or embedded systems and Intel x86 Assembly r ( <b>NS2</b> ) GloMoSim, CPLEX, and Qualnet	ments DSP processors,
<ul> <li>Conduct reaction CDMA Ageneratics (C/A) attacks (C/A)</li> <li>Lead the description Dataflow/R</li> <li>Implement recommence</li> <li>Control System</li> </ul>	search Assistant, EC search on dynamical gregate Perturbation C++, MATLAB, TCH sign team on a librar TL and gate level re both the transmitter ations based on the C m Designer, MKK	ry of signal processing blocks in Verilog. Designer calization DSP blocks including FIR and IIR filter and receiver of a V22bis modem according to the Texas Instruments TMS320C30 DSPs ( <i>C and TI</i> Control Systems (founder), Tehran, Iran	ice (DDoS) Internet ed and implemented s. ITU-T Assembly Code). 8/2018 - 7/2020
being mass	produced and has be	lded system of an autonomous process controller, een installed in more than 100 plants. <i>gineer</i> , Fan-Niroo Company, Tehran, Iran	which is currently 8/2018 - 8/2020
<ul><li>Designed a</li><li>Oversaw ex</li></ul>	nd implemented a co	ntrol, emergency shutdown and process visualiza sign of digital and analog control boards and imp	-
• First Place	•	<i>Plan Competition,</i> University of Maryland, 2020 man and Dr. M. Alasti).	, for MacroPhage
	,      •	echnology Development Fund (UTDF), Marylan DCO), 12/2019. (With Prof. M. Shayman).	d Technology
• President,	University of Maryla	and Electrical and Computer Engineering Graduat	e Student Association

• *President,* University of Maryland Electrical and Computer Engineering Graduate Student Association (ECEGSA), 2019 -2020.

Farva Ahadi - Page 1/2

#### **U.S. Patent and Invention Disclosure**

- Method for Quantifying Responsiveness of Flow Aggregates to Packet Drops in A Communication Network (US pending patent number 123456789).
- Using Direct Sequence Spread Spectrum to Determine Responsiveness of a TCP Aggregate to Packet Drops, reported to the Office of Technology Commercialization, University of Maryland, 4/2020, Ref. No. IS-1111-000.

#### **Selected Publications**

M. Shayman, R. Gahremanpour, R. Skoog, N. Jasinski and **Farva Ahadi**, "*Network Management and Control Mechanisms to Prevent Maliciously Induced Network Stability*," Proc. 8th IEEE/IFIP Network Operations and Management Symposium (NOMS-2021).

**Farva Ahadi**, K. Gallichio, and M. Shayman, "*Mitigation of Denial of Service Attacks in the Internet*," Proc. 41st IEEE Conference on Decision and Control (CDC-2018).

#### **Research Proposals / Grants**

**"Routing and Topology Design of Hierarchical Sensor Networks"** With Prof. Mark Shayman, ECE Department of the University of Maryland, Submitted to NSF Sensornet program 1/2020.

"CDMA-Based Mitigation of Distributed Denial of Service Attacks" With Prof. Mark Shayman, ECE Department of the University of Maryland, Submitted to NSF NetS program 4/2019.

#### **Professional Activities/Affiliations**

- Paper Reviewer, INFOCOM 2020
- Paper Reviewer, International Conference on Communication (ICC) 2019 and 2021
- Member, Scientific Research Society (Sigma Xi)
- Student Member, IEEE

#### **Relevant Graduate Courses**

**University of Maryland:** Random Processes in Communications and Control, Multi-User Communication, Wireless Communication, Digital Communications, Detection and Estimation Theory, Digital Computer Design, CAD of Digital Systems, Advanced Digital System Design

**Sharif University of Technology:** Switching Systems, Information Theory, Data Communication Networks, Object Oriented Programming, Neural Networks, Fuzzy Systems and Sets, Adaptive Control, Multi Variable Control, Optimal Control, Robust Control, Robotic Manipulators, Nonlinear and Digital Control, Discrete Signal Processing, Operation Research, Abstract Algebra

#### **Additional Information**

**In the Media: "UM Business Plan Competition Could Launch Next Google,"** 5/3/2020. Received favorable comments about MacroPhage Networks and the CAP technology. Covered by PR Newswire, CBS MarketWatch, NBC, National Hispanic Corporate Council, and The Gazette.

Farva Ahadi - Page 2/2

# Sample Resume – Ph.D. Bioengineering

# **DENISE S. McGRAW**

Elkridge, MD 21075 301-555-7890

#### EDUCATION

#### Ph.D., Bioengineering

University of Maryland, College Park, MD

- Advanced to Candidacy, Nov. 2020
- GPA 4.0/4.0

#### **B.S., Chemical Engineering**

University of Maryland, College Park, MD

- Summa Cum Laude, with Engineering Honors
- GPA 4.0/4.0

### **RESEARCH EXPERIENCE**

#### **UMD Doctoral Dissertation Research**

Researcher

- Investigate poly (amido amine) dendrimers as oral drug carriers of anticancer therapeutics.
- Assess cytotoxicity, cellular uptake and transepithelial permeability of dendrimers and dendrimer-drug conjugates using *in vitro* Caco-2 cell model
- Independently determined impact of PEGylation of dendrimers on dendrimer transport, uptake and interactions with epithelial tight junctions.
- Co-wrote book chapter: R. Kolhatkar, <u>D. McGraw</u>, and H. Ghandehari, "Functionalized Dendrimers as Nanoscale Drug Carriers," in Multifunctional Pharmaceutical Nanocarriers, V. Torchilin (ed), Springer, 2012, pp. 201-232.
- Presented research poster at conference: <u>D. McGraw</u>, R. Kolhatkar and H. Ghandehari. "PEGylation of Anionic PAMAM Dendrimers: Implications for Oral Delivery." Poster presentation, 35<sup>th</sup> Annual Meeting of the Controlled Release Society, New York, NY, July 12-16, 2009.

### **UMD Undergraduate Research Project**

Intern

College Park, MD Aug. 2013 - Apr. 2015

- Completed a competitive, NSF-funded, Research Experience for Undergraduates (REU) summer internship program and then continued research project as an undergraduate research fellow.
- Determined the surface structure and chemistry of DNA-GaAs biochips using Grazing Incidence X-ray Scattering, X-ray Photoelectron Spectroscopy and Atomic Force Microscopy.
- Published manuscript in IEEE: M. Al-Sheikhly, <u>D. McGraw</u>, et al. "Radiation Induced Failure Mechanisms of GaAs Based Biochips," *IEEE Transactions on Device and Materials Reliability*. Vol. 4, No. 2., June 2005.

McGraw p.1/2

Baltimore, MD Jun. 2018 - Present

Anticipated May 2023

dsmcgraw@umd.edu

in/dsmcgraw

May 2018

# Sample Resume – Ph.D. Bioengineering Pg.2

### National Institute of Standards and Technology

Summer Undergraduate Research Fellowship (SURF)

- Developed an automated method to convert two-dimensional HIV protease inhibitor chemical structures to three-dimensional animations showcasing inhibitor interactions with protease active site using Pymol software.
- Created 300 visualizations of HIV Protease-Inhibitor interactions to supplement HIV research database (HIVSDB).
- Presented results to scientists and peers at SURF Symposium.

### WORK EXPERIENCE

### **Graduate Teaching Assistant**

University of Maryland, College Park, MD

- Facilitated laboratory exercises for 40 students in Freshman Bioengineering Laboratory and delivered weekly lectures on engineering and biology topics.
- Graded 50 homework assignments weekly for Computational Methods in Bioengineering course and answered student questions concerning C and Matlab programming languages.

### Undergraduate Teaching Fellow

University of Maryland, College Park, MD

- Selected as a Women in Engineering Undergraduate Teaching Fellow.
- Developed lesson plans for and led a 1.5 hour recitation each week for 30 students in "Mass and Heat Transfer".

# **Clark School Ambassador**

University of Maryland, College Park, MD

- Served as a student representative for the College of Engineering, giving presentations and tours to prospective students and parents, visiting local high schools and performing other recruitment duties.
- Developed curriculum and activities for "Discovering Engineering," a week-long engineering summer camp for middle school students.

# LEADERSHIP AND EXTRACURRICULAR ACTIVITIES

- Tau Beta Pi, Recording Secretary (2013-2014) and Scholarship Chair (2015)
- Chemical Engineering Chair Search Committee, Undergraduate Representative (2012)
- Gemstone Coordinator Search Committee, Student Representative (2012)

#### **AWARDS**

National Science Foundation Graduate Research Fellowship, 2018 – 2019.

August 2023

- A. James Clark School of Engineering Dean's Award, May 2015.
- Barry M. Goldwater Scholarship, 2012 2013.

McGraw p. 2/2

Jan. - May 2016

Jan. - Aug. 2015

Sep. 2019 - May 2020

Gaithersburg, MD

Jun.-Aug. 2013

# **Sample Resume Experience Section – Product Management**

#### Alarm.com

Product Marketing Manager

June 2021 - Present Tysons, VA

- Conceptualize and orchestrate go-to-market strategies for new and existing partner services and product lines to ensure successful launch of new products and resources to clients and users.
- Document and report on sales and marketing trends for competitor organizations to leadership team in order to help streamline larger organizational decisions. Saving the organization 15% in operating costs for the year.
- Implement product development processes developed on industry trends and data in order to decrease time to product launch by 20%.
- Oversee production process and timelines for the 3 different departments involved and communicate with clients and leadership on project progress, issues, delays, and changes to the production timeline.

#### Brightspot May 2020 - August 2020

Product Manager – Summer Intern Reston, VA

- Generated project plans for 5 upcoming projects using CAD and supply tracking software to create a roadmap to guide the project from beginning to completion.
- Consulted with external product team members about their requirements and timelines for their portion of a specific product.
- Communicated projects expectations, timelines, delays, and issues across 6 different teams and suppliers to keep all appropriate parties informed on project status and to keep the project operating smoothly.
- Formulated documents that reported on industry trends, product metrics, project updates and competitor trends for presentation to a senior leadership cabinet of 10 people.