# Alyanna McGrath

in https://www.linkedin.com/in/alyanna-mcgrath/

**EDUCATION** 

#### **Occidental College**

Bachelor of Arts in Computer Science, G.P.A: 4.0

Awards: Dean's List (2021, 2022), Presidential Scholarship, COSMO/ National Science Foundation Scholar (2022) Relevant Coursework: Mathematical Foundations of Computer Science, Data Structures, Computer Organization, Advanced Programming, Fundamentals of Computer Science, Computing in Real Life (IRL)

#### TECHNICAL SKILLS

Programming Languages: Excellent - Java ; Proficient - Python, HTML, CSS, R, JavaScript ; Familiar - C, MIPS Software Tools: Git, Android Studio, VS Code, XCode, Aha!, Figma, AzureDevops, GitHub, RStudio, Slack

## INTERNSHIP EXPERIENCE

## **Trimble Viewpoint**

Product Management Intern

- Assisted the Senior Product Manager in the systems development life cycle (SDLC) of Viewpoint Construction Software which has captured 100,000+ users since launch
- Implemented dynamic tests alongside QA engineers, ran risk assessments, and identified and fixed bugs before product launch.
- Create a survey logic flow that aided PM's, software developers and UI/UX specialists in the development of new features and user stories to optimize workflow and enhance customer experience
- Launched virtual Q&A workshops to discuss issues and challenges customers may face when using the products Los Ángeles, California

#### **Occidental College**

Computer Science Project Intern

- Compiled and distributed questionnaires to Occidental College first-generation employees and teaching staff about their college experiences, from these interviews I developed 12 unique profiles of the experiences and submitted them to the Director of the First-Generation Coalition for upload to the college's directory
- Supervised and collaborated with junior co-interns when needed that aided the completion of the internship program

## **TECHNICAL PROJECTS**

#### American Sign Language (ASL) Flashcard App (Java, Dart, HTML, SQLite)

Created a Flutter app developed in Android Studio and other dependencies. Utilized various programming languages such as Dart and Java, and integrated XCode for iOS platform compatibility

#### European History Web Application (HTML, CSS, JavaScript, Node.js)

Developed a responsive and interactive web application focused on European history, utilizing cutting-edge technologies such as HTML, CSS, JavaScript, and Node.js; designed the user interface to enhance user experience across multiple devices

## **PROFESSIONAL DEVELOPMENT & LEADERSHIP**

Management Leadership for Tomorrow (MLT)	Washington, DC
Career Preparation Fellow - SWE Track	Jan 2023 – Present
• Accepted into a selective 18-month professional development program for high-achieving diverse talent	
• Attend conferences hosted by industry leaders, such as Deloitte, LinkedIn, and Target	
Capital One	Remote
Software Engineering Summiteer	Aug 2022 – Aug 2022
• Chosen after several rounds of technical assessments as one of the 61 students to attend a weeklong summi	t led by Capital One
• Engaged in intensive SWE workshops led by Capital One Engineers about Mobile App Development (And Reality, APIs, Hardware, AWS, iOS, Android, Bots, and Web Development in React	lroid & iOS), Augmented
• Participated in a 24-hour hackathon where I acted as the project lead directing 5 other hackathon team	
• Created a new website application using HTML, CSS, JavaScript, and API integration with the mission sta literacy to young children through a currency game; pitched this technical solution to high-level Capital Or	
Captain - Occidental College Women's Basketball Team	Sep 2022 – Present
• Led and motivated team as captain, demonstrating strong leadership, communication, strategic thinking, ar	nd accountability skills.
Co-Head of Community Engagement- Oxy Open Source (Computer Science Club)	May 2022 – Present
<ul> <li>Developed successful community engagement initiatives, utilizing strong organizational and communication various projects</li> </ul>	on skills to plan and execute
Organizing Committee (OCOM) - Black Student Alliance (BSA)	Aug 2021 – Present
• Collaborated with other committee to plan and execute events, utilizing strong teamwork, communication,	and organizational skills.

## ORGANIZATIONS

Member of Blacks in Technology (BiT), National Society of Black Engineers (NSBE) and Society of Women Engineers (SWE)

Los Angeles, CA Expected May 2025

Aug 2021 - Dec 2021

