linkedin.com/in/amandakha | github.com/Amandaha29 | amandaha29.github.io

EDUCATION

University of Washington | 3.84/4.0 GPA

Seattle, WA

Bachelor of Science, Dual degree in Computer Science and Informatics

Jun. 2023

WORK EXPERIENCE

Microsoft Redmond, WA (Remote)

Incoming Software Engineer Intern Jun. 2022 – Aug. 2022

DataDistillr (via Bessemer Venture Partners Fellowship)

Baltimore, MD (Remote) Incoming Software Engineer Intern, Bessemer Fellow Mar. 2022 – May. 2022

Cisco Systems San Jose, CA (Remote)

Jun. 2021 - Dec. 2021 Software Engineer Intern

Developed operating system inventory graph for the Device Insights dashboard (React.js, TypeScript)

Built donut chart displaying percentage of healthy device information sources (D3.js, GraphQL)

Wrote build tests to ensure proper functionality of all shipped features (Jest)

· Awarded Intern of the Month by manager

Mount Locks Boston, MA (Remote)

Software Engineer Intern Sep. 2020 - Dec. 2020

Developed map feature on data analytics dashboard to display scooter lock locations using Google Maps API

Designed and implemented simplified login flow to minimize number of clicks per login (Vue.js, Figma)

· Worked with business and marketing team members to update pitch decks according to technical changes

T-Mobile Bothell, WA (Remote)

Software Engineer Intern

Jun. 2020 - Aug. 2020

- Created relational database to store service data commonly used by software engineers (MySQL)
- Developed API with endpoints to create, read, update, and delete from database (Node.js)
- Designed user interface that integrated API to enable easy viewing and editing of database (React.js)

Microsoft Redmond, WA

Software Engineer Intern

Jun. 2019 - Aug. 2019

- Developed widgets that tracked Git repository statistics via REST API calls (JavaScript, HTML, CSS)
- Collaborated with hackathon team to create presentation on pathways at Microsoft for women in tech
- Invited back to speak at the Young Women Empowered event about internship experience to 40+ students

LEADERSHIP & PROJECTS

STEMpowher stempowher.com

Web developer (Personal Project)

Sep. 2019 - Current

- Developed website to empower girls to pursue STEM that reached 3,500+ viewers (JavaScript, HTML, CSS)
- Interviewed 30+ women leaders including Redmond Mayor Birney and T-Mobile Senior VP Elizabeth Hunter
- · Spoke about project at IGNITE Worldwide STEM exploration panel for middle school students

Computers for the World - Bellevue Breakfast Rotary Club

Saint John's, Antigua and Barbuda

Computer Network Technician

Feb. 2019 - Mar. 2019

- Collaborated with team of 10 students to design and build computer labs in 12 elementary schools
- Featured on Good Morning Antigua Television Network

SKILLS & INTERESTS

Languages & Frameworks: Java, Python, JavaScript (React.js, Vue.js, Node.js, D3.js), TypeScript, HTML, CSS, SQL, R Interests: Gardening, baking, TV Shows (Invincible, Madmen, Breaking Bad)