

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

EDUCATION & SKILLS

University of Washington | 3.82/4.0 GPA

Seattle, WA

Bachelor of Science in Computer Science and Informatics

Jun. 2023

Technologies: Java, Python, JavaScript (React.js, Vue.js, Node.js, D3.js), TypeScript, HTML, CSS, SQL

WORK EXPERIENCE

Cisco Systems

San Jose, CA (Remote)

Software Engineer Intern

Jun. 2021 – Dec. 2021

- 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)
- 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 dashboard login flow to minimize number of clicks per login (Vue.js)
- 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)

National Security Agency

Fort Meade, MD

Stokes Educational Scholar, Cancelled due to COVID-19

Jun. 2020 Redmond, WA

Software Engineer Intern

Microsoft

Jun. 2019 - Aug. 2019

- Developed widgets that tracked Git repository statistics via REST API calls (JavaScript, HTML)
- 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

University of Washington Information School

Seattle, WA (Remote)

Teaching Assistant (Foundational Skills for Data Science)

Mar. 2021 – Jun. 2021

- Taught data wrangling and visualization in weekly lab sections of 20 students (R, Shiny, ggplot2)
- Worked 1 on 1 with students during office hours to address questions about projects and problem sets

STEMpowher stempowher.com

Web developer (Personal Project)

Sep. 2019 – Present

- Developed website to empower girls to pursue STEM that reached 2,500+ 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

Cisco Networking Academy

Saint John's, Antigua and Barbuda

Computer Network Technician

Feb. 2019

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