OLIVIA MUNINEATH BORATH

livx9lives@gmail.com | www.linkedin.com/in/oliviaborath | https://oliviaborath.github.io/borathportfolio/ | https://github.com/oliviaborath

EDUCATION

University of Washington Bothell | Bothell, WA

Master of Science in Computer Science and Software Engineering

University of Washington Bothell | Bothell, WA

Sep 2020 - Dec 2022

Expected Graduation: Mar 2025

Bachelor of Science in Computer Science and Software Engineering

Relevant Courses: Cybersecurity, Database Systems, Data Structures and Algorithms, Internship, Intro to AI,

Machine Learning Research, Operating Systems, Software Engineering, Technical Writing

Dean's List: Winter 2021, Spring 2021, Autumn 2021, Winter 2022

WORK EXPERIENCE

Software Engineer, ML Companies | Seattle, WA

Feb 2023 - Jun 2023

- Improved site/page structure and website's usability by developing a front-end tool using PHP, HTML, CSS, and JavaScript library that interacts with MySQL database server.
- Achieved a 50% reduction in data errors (real estate listings) by utilizing Git for version control and collaborating effectively with a team of developers.

Software Engineering Intern, MediaTek | San Jose, CA

Jun 2023 - Sep 2023

- Improved team's workflow by 20% through developing essential firmware modules and **API** features for new chip development, coded in **C** with **Linux** and Open-Source Technologies.
- Ensured high performance and stability for shipping products by designing, developing, and verifying custom chip features with over 10 daily detailed tests using **Visual Studio Code**, **TFTP**, and **Tera Term**.

Computer Science Tutor, University of Washington Bothell | Bothell, WA

Aug 2021 - Jun 2022

- Tutored 100+ students per quarter in **Java**, **Python**, **C**, **C++**, **JavaScript**, **SQL**, and other STEM courses with expert guidance and support to facilitate their academic success.
- Recorded the sessions into a **cloud-based database** for continued school funding.

PROJECTS

On-campus Job Management System, Web App Link

Ian 2022 - Feb 2022

- Decreased administrative workload by 30% through developing a **full-stack web application**, in a team of two, that handles job browsing & application management and work-hour tracking for students and staffs.
- Front-end: Implemented a user-friendly interface using React.js, HTML, CSS, and JavaScript.
- Back-end: Integrated **Firebase API** for user authentication, database interactions, and real time updates; leveraged **Cloud Firestore** for storing syncing data securely.

Covid-19 Vaccine Tracker, Web App Link

Mar 2021 - Apr 2021

- Leveraged real-life data to serve the public at large by creating a website using **JavaScript**, **HTML**, and **CSS** to display the number of people vaccinated in each state.
- Designed **project roadmap**, hired team members, and practiced **project management** skills to deliver results.

Undergraduate Research on Machine Learning

Jun 2021 - Aug 2021

- Improved stock price prediction by 15% through sentiment analysis using machine learning techniques in Python.
- Gained hands-on experience in machine learning and research projects while independently managing project tasks and
 overcoming technical challenges to deliver successful outcomes.

TECHNICAL SKILLS

Languages: C++, C, Java, PHP, Python, HTML, CSS, JavaScript, SQL, Swift

Software/Tools: Visual Studio Code, Git, Slack, Docker, XCode, Linux, MySQL, Gitlab, ChatGPT, AWS, Azure, Tera Term, Zoom

Libraries/Frameworks: React, Node.js, TFTP