# **Hugh March**

(360) 252-0394 • hmarch@cs.washington.edu • linkedin.com/in/hugh-march • hughmarch.github.io/portfolio-app

#### **EDUCATION**

#### University of Washington, Seattle, WA

Sep 2021 - Jun 2025

B.S. Computer Science GPA: 3.83

Relevant Coursework: Algorithms, Data Structures & Parallelism, Databases, Distributed Systems, Datacenter Systems, Systems Programming, Software Design & Implementation, Computer Vision, Linear Algebra, Machine Learning

#### **EXPERIENCE**

## **Software Engineer Intern**

Oct 2023 - Present

Xemelgo

Remote

- Transitioned to the IoT backend team, wrote 7 end-to-end acceptance tests with Jest and graph queries in Amazon Neptune, boosting sensor ingestion pipeline test coverage by 80%.
- Leveraged DynamoDB transactions and AWS Lambda functions to build a solution to un-default existing digestion workflows, enabling deployment to customers contributing to 30% of company revenue.

**Software Engineer Intern** 

Jun 2023 - Sep 2023

Xemelgo

Bellevue, WA

- Worked on the frontend team, built a smart manufacturing solution via React, Zebra Browser Print, and DynamoDB to reprint damaged RFID tags, utilized by 2 manufacturers in 2 weeks.
- Migrated RFID tag printing from REST to AWS AppSync APIs with a 500% speed increase fetching tag data.
- Prototyped a Camera+RFID sensor fusion solution with Tensorflow and OpenCV for real-time labor tracking, providing savings of up to \$2k per employee per year.

#### **Undergraduate Research Assistant**

Sep 2021 - Dec 2023

Posner Research Group

Seattle, WA

- Developed a mobile app to monitor HIV viral load using Java, OpenCV, and CameraX APIs, achieving accuracy on par with a \$50,000 microscope for low-resource diagnostics.
- Trained a computer vision & random forest regressor ML model with Numpy, Pandas, and scikit-learn, increasing clinical range of measurable HIV viral loads by 30x.
- Co-authored a publication for contributing to an HIV assay costing 100x less than traditional methods.
- Selected among the top 10% of applicants for the Mary Gates Research Scholarship, presented work at the UW Undergraduate Research Symposium.

Teaching Assistant Jan 2023 - Dec 2023

Paul G. Allen School of Computer Science & Engineering

Seattle, WA

- Taught sections of 20 students in Java Programming twice a week, topics include algorithms, recursion, trees, backtracking, and polymorphism.
- Graded student work, communicated with instructors, held weekly office hours for courses of over 500 students.

#### **PROJECTS**

## **Cloud Microservice Application**

Dec 2023

- Implemented a scalable, microservice-based restaurant review service using Go, gRPC, and protocol buffers.
- Orchestrated sharding for each microservice using Kubernetes, increasing maximum throughput by 1000%.

## **Multithreaded Web Server**

Dec 2022

• Built a multi-threaded HTTP web server with C++, Sockets, and Boost with XSS and directory traversal protection.

#### **DubMaps** - DubHacks Hackathon Winner

Oct 2022

- Developed a web-based navigation app using React, Google Cloud Platform, Google Maps API, and Firebase to find wheelchair-accessible routes between UW campus buildings.
- Won Best Use of Google Cloud from among over 100 hackathon teams.

Hardl - hardl.net Jul 2022 - Aug 2022

Developed and marketed a more challenging version of Wordle in React, reaching over 100 monthly users.

## **SKILLS**

Programming Languages: Java, Python, TypeScript, JavaScript, C, C++, Go, SQL

Tools/Frameworks/Methodologies: React, Jest, Amazon Web Services (AWS), REST APIs, CI/CD, Android Application Development, Git, Agile Software Development, OpenCV, Numpy, Pandas, Kubernetes