#### EDUCATION

# University of Washington | Seattle, WA

Sep. 2024 - Jun. 2028

- Double Major: B.S in Computer Science and Statistics (Data Science), GPA: 4.0
- Related Coursework (Completed by Summer 2026): Data Structures & Parallelism, Foundations of Computing, The Hardware/Software Interface, Software Design and Implementation, Systems Programming, Machine Learning, Natural Language Processing, Introduction to Distributed Systems, Elements of Statistical Methods, Probability 1, Introduction to Probability and Mathematical Statistics

### Technical Qualifications

Languages (Proficient): Java, Python, Dart

Libraries/Frameworks: OpenCV, Flask, JUnit, Selenium, React Languages (Familiar): C, JavaScript, TypeScript, HTML, CSS, R, Assembly Tools: Git Version Control, VS Code, LaTeX

Relevant Experience

# Industrility | Machine Aftersale IoT/AI Company

Jun. 2022 - Sep. 2022

Machine Health and Safety Prototyping Intern

Bothell, WA

- Engineered a Firmware Prototype for a cutting-edge industrial LED Tower to improve workplace safety and acquired cloud computing skills with AWS
- Presented research on a more cost-effective and versatile microcontroller for prototype projects to the team, leading to significant enhancements in firmware features and reduced costs by 50%
- Firmware showcased to industry leaders at Hannover Messe Trade show, introducing the product and gaining support
- Technologies: C, Arduino IDE, M5Stack Core 2 Microcontroller, Python

## Woodinville High School Robotics | First Robotics Competition Team

Sep. 2021 - Jun. 2024

President/Programming Lead/Business Lead

Woodinville, WA

- Investigated advanced algorithms, including PID controllers and motion profiling, to optimize performance and create
- · Reduced robot actuator latency (decreased reaction times after input given) by minimizing thread usage
- Implemented logging to diagnose and resolve issues during competitions and practice
- Technologies: Java, WPILib, OpenCV

## **Provector Learning | Non-Profit Tutoring Organization**

Sep. 2022 - Mar. 2024

Backend Systems Manager

Bothell, WA

- · Secured student data and streamlined email communication systems, enabling quick updates to tutors and an efficient service for 100+ students
- Technologies: Google App Script

## Projects

### **Sheet Music Digitizer** | Python, Dart, OpenCV, Flask, Git

Jan. 2025 - Present

· Developing a music transcription app that utilizes a custom API to convert scanned sheet music images into editable MusicXML files, enabling the digitization and modification of physical sheet music

## Robotics Scouting App/Receiver | HTML, CSS, JavaScript, Dart

Mar. 2024 - Apr. 2024

• Produced a wireless scouting system that uses QR code scanning to collect and transmit data on opposing teams to a central receiver. This data is then formatted for easy viewing, enabling the team to efficiently create match strategies

### **FoodSpect** | Open Food Facts API, Dart, Git

Feb. 2024 – Feb. 2024

• Developed an app that identifies allergens in packaged food by implementing the Open Food Facts API and a barcode scanner, securing second place in the WAForge Hackathon and allowing people to avoid potential allergic reactions

## ACTIVITIES AND LEADERSHIP

GEN1 Oct. 2024 - Present GEN1ntern Seattle, WA

· Contributing to community engagement for the first-gen and CSE communities by supporting event planning and execution, building strong peer connections, collaborating with GEN1 officers, and shadowing executive officers while participating in leadership development activities

#### **CSE Student Advisory Council**

Oct. 2024 - Present

Council Member Seattle, WA

· Amplified student voices by facilitating communication with leadership, gathering feedback, advocating for inclusive policies, and organizing events to enhance community well-being and academic success

Other Activities: Piccolo Player in Husky Marching Band, Instrument Repair Assistant

HONORS & AWARDS: AP Scholar with Distinction, Summa Cum Laude Graduate, Washington State Honors Award, National Merit Commended Student, President's Volunteer Service Award: Gold, Toastmasters Competent Gavelier Communicator, Autumn 2024 Quarterly Dean's List