TUMI FABIYI

fabiyitumi@gmail.com | LinkedIn | Github | Personal Website

SKILLS

Programming & Data: Python, C++, Java, C, MATLAB, SQL, TypeScript, JavaScript, NumPy, Pandas, PyTorch, scikit-learn, Matplotlib, JUnit

Robotics & Systems: ROS, Embedded C++, FreeRTOS, Git, Linux, Node.js, Angular

Hardware & Design: PCB Design (KiCad, Altium), CAD (Fusion 360, Onshape), Rapid Prototyping, Soldering, Signal Analysis

Tools & Cloud: Power BI, AWS, Azure, Kubernetes

EXPERIENCE

InSporos (Ag-Tech Startup)

Jan. 2025 - April 2025

Research and Development Intern

Vancouver, AB

- Boosted system performance by developing **computer vision** tools and resolving bugs in the **Python and C++** codebase, leading to more reliable **model predictions** and smoother operation for technicians.
- Reduced mechanical vibrations by 30% through CAD-based structural redesign and hands-on fabrication using precision machining tools, enhancing data quality and hardware longevity.
- Engineered a standardized **greenhouse imaging system** to improve machine learning input consistency; designed and **3D-printed** custom parts (**Fusion 360**), produced PCB schematics (**KiCad**), integrated **sensors/LED arrays**, and programmed control logic in **C++**.
- Engineered a standardized **greenhouse imaging system** by integrating **custom PCBs** (**KiCad**), 3D-printed components (**Fusion 360**), sensors, and LEDs, and programmed embedded control logic in **C++** to improve ML input quality.

Amazon Jun. 2024 – Sept. 2024

Software Development Engineer Intern

Vancouver. BC

- · Optimized internal product validation pipelines using Java and Python, reducing manual overhead by an estimated 800 hours annually.
- Led a cross-functional initiative addressing an incident impacting 300K customers and causing \$11M in losses, by applying unit and regression testing, extensive code validation, and Agile project management to deliver a successful resolution.
- Collaborated with engineers and stakeholders through code reviews, technical documentation, and presentations to ensure high-quality
 production launches.

EHS Analytics (Health-tech Startup)

Jun. 2023 - Sept. 2023

Data Science and Software Engineering Intern

Calgary, AB

- Processed and labeled 1,000+ incident and environmental reports using Pandas and NumPy, preparing high-quality datasets for AI model training and improving labeling accuracy.
- Developed 5 Power BI dashboards with SQL and Pandas for client presentations and internal strategy, enabling data-driven decision-making. Ensured data privacy by anonymizing sensitive client data with Scrubadub.
- Refactored and optimized an AngularJS frontend codebase, reducing load times by 10% and improving maintainability. Built scalable
 TypeScript microservices for data ingestion, enhancing backend reliability and performance.

LEADERSHIP AND PROJECTS

Women in Data Science

Sep 2023 – Present

VP External

Vancouver, BC

- Promoted to VP External, leading a team of 4 executives to drive outreach initiatives that increased event engagement and participation by 15%. Built strategic partnerships with companies including Microsoft, SAP, and Lululemon to connect student talent with industry leaders.
- Orchestrated outreach for **15 high-scale events** including technical panels, case competitions, hackathons and a technical career fair in collaboration with industry professionals, empowering over **2000 women** in UBC's tech community to advance their careers.

Autonomous Pet Rescue Robot Project

Aug 2025 – Aug 2025

Team President

Vancouver, BC

- Designed and manufactured a **fully autonomous rescue robot**robot integrating **LIDAR navigation**, **Hall-effect sensors**, and embedded control systems, achieving a **top-3 ranking out of 16 teams**.
- Engineered a custom **Altium PCB** for pet detection, prototyped lift mechanisms and structural components in **Onshape**, and optimized embedded logic in **C++**, improving detection reliability and actuation speed.
- Developed a lightweight sensor logging system using Node.js and JavaScript and multicore programming, enabling real-time debugging and performance optimization.

EDUCATION

University of British Columbia

Vancouver, BC

Bachelors of Applied Science, Engineering Physics - Software and Mechatronics Spec.

Expected Graduation Date: May 2028

Awards and Recognitions: Loran Scholar, Amazon Future Engineer, Ted Rogers Future Leader Award, Onyx Scholar

Clubs and Affiliations: Ethos Lab, ColorStack, UBC Women in Data Science, Girls Who Code, NSBE, UBC AAI, Engineering Undergraduate Society