Yash Mali

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TECHNICAL SKILLS

Advanced Machine Learning | Optimization | Data Structures and Algorithms | Software Engineering | Operating Systems

Languages: Java, Python, C/C++, JavaScript, HTML/CSS, R, MATLAB, PHP, Kotlin, Rust

Libraries/Frameworks: NumPy, Pandas, TensorFlow, PyTorch, CuPy, Open-CV, React, Node.js, Flask, JUnit

Tools: SQL, Git, Docker, Visual Studio Code, PyCharm, IntelliJ, Eclipse, Linux, Bash/Zsh, Asure, Google Cloud, AWS

EXPERIENCE

Software Developer Intern

Sep 2024 – April 2025 (8 Months)

Lux Bio | Software Team

Python, C/C++, Open-CV, NumPy, Pandas, MicroPython, Flask

- Designed, developed, and maintained automation systems for bioprocess engineering. Implemented and managed backend services using Python, Flask, Flask-RESTful.
- Integrated and managed communication protocols using Modbus, Serial, and others, ensuring seamless device communication. Used MicroPython for the microcontroller (ESP32) firmware.
- Developed scalable computer vision tools for quick and precise quality assurance. Analyzed data from the company's products using statistical methods.

Undergraduate Research Assistant

May – Aug 2024 (4 Months)

Research Award | UBC Engineering | Frostad Research Group

Python, PyTorch, NumPy, Open-CV, Pandas

- Led the development of bespoke software solutions tailored to the unique challenges of multiphasic fluid experiments. Developed deep learning based particle tracking software to analyze fluid behavior efficiently.
- Engineered innovative hardware automation systems to streamline experimental procedures and enhance data acquisition accuracy.
- Collaborated closely with interdisciplinary teams of researchers and engineers to understand the project requirements, identify technological gaps, and devise effective solutions that advance research objectives.

Information Technology Helpdesk Support

May 2023 – May 2024 (1 Year)

UBC Information Technology | Audio-Visual Division

Crestron Systems, Javascript, HTML/CSS, React

- Provided technical support to faculty, staff, and students for audiovisual equipment and systems across campus.
- Troubleshot hardware and software issues, responding to service requests, and ensuring the smooth operation of audiovisual resources in learning spaces and events.

Volunteering

UBC Uncrewed Aircraft Systems

Sep 2024 - Present

UBC Engineering

Python, TensorFlow, PyTorch, CUDA, NumPy, Open-CV

• Leading the ML sub-team to compete in an international university-level autonomous drone competition.

Machine Learning Team

April 2024 – Present

Beaty Biodiversity Museum

Python, TensorFlow, PyTorch, CUDA, NumPy, Open-CV

• Utilizing machine learning and computer vision to digitize Beaty Museum's botanical samples dataset. Extracting traits and insights using deep learning based computer vision techniques.

EDUCATION

University of British Columbia

Vancouver, BC

Bachelor of Science in Computer Science & Co-op program

Sep 2021 - May 2026 (16 months of Co-op)





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