

# JONAH LEE

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## EDUCATION

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 **The University of British Columbia** . . . . . **September 2023 – May 2028 (Expected)**  
BASc in Engineering Physics, 90% GPA

## EXPERIENCE

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 **CCAT Collaboration** . . . . . **January 2025 – April 2025**

**Researcher – Kinetic Inductance Detector Map-Making**

UBC Vancouver, BC

- Researched and developed map-making techniques for the Fred Young Submillimeter Telescope
- Performed characterization and analysis of Kinetic Inductance Detector data in Python
- Designed a cryogenic LED mapping PCB and aluminum collimator for CCAT's 850GHz detector array using over 5000 LEDs

 **Cypress Solutions** . . . . . **May 2024 – August 2024**

**Software and Hardware Development Intern**

Burnaby, BC

- Designed an automated firmware regression testing suite using Robot Framework, ensuring product reliability, automating quality assurance and providing timely feedback to developers
- Leveraged custom hardware to verify functionality over serial, Ethernet, Wi-Fi and cellular
- Reworked PyTest testing suite to increase code coverage to 92% and improve maintainability

 **Steamoji** . . . . . **May 2021 – June 2023**

**Learning Facilitator**

West Vancouver, BC

- Supervised and assisted apprentices aged 5-12 in STEAM based projects
- Managed progress through lessons and communicated results with parents and academy directors

## OTHER EXPERIENCE

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 **UBC Solar** . . . . . **September 2023 – Present**

**Race Strategy & Simulation Co-Lead**

UBC Vancouver, BC

- Optimize solar race car performance in the American Solar Challenge by applying quantitative strategies, leveraging insight from data analysis and Python physics models.
- Lead project management and timelines within a large scale project and provide guidance to new team members
- Develop Python code for data analysis, simulation, physics and telemetry processing

 **Engineering Physics Autonomous Robot Competition** . . . . . **May 2025 – August 2025**

**Software Lead**

UBC Vancouver, BC

- Implemented robot line following algorithms: PID loops & tuning, error signal calculation, sensor design and calibration
- Encapsulated sensors into easy-to-use C++ objects (reflectance sensors, magnetometers, IMU)
- Refined a fast-growing code base with refactors, documentation, FreeRTOS integration and scheduling, peer code review

## SKILLS

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**Software** Python, MATLAB, C++, Java, Git, Linux, NumPy, SciPy, Pandas, TensorFlow, SQL, FastAPI, Kafka, PostgreSQL, React, Typescript, GitHub, BitBucket, Jenkins, Docker, Robot Framework

**Other** Physics, Mechanics, Dynamics, Partial Differential Equations, Linear Algebra, Signal Processing, Data Analysis, Technical Communication, Jira, Fluent in French (DELF B2 Certified)

## ACHIEVEMENTS & CERTIFICATIONS

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December 2024: Engineers and Geoscientists BC Foundation Scholarship in Engineering

June 2024: ISED Canada Amateur Radio Certification - Basic with Honours

April 2022: DELF B2 French Language Certification - 91% (50% to pass)

