

# Jirat (Aomsin) Nimsombun

778-594-2782 | jiratnim@gmail.com | Vancouver, BC | linkedin.com/in/jirat-nimsombun | Github: aomsin832

## EDUCATION

### University of British Columbia

Vancouver, BC

*Bachelor of Applied Science in Integrated Engineering: Mechatronics Specialization*

*Expected: April 2028*

International Major Entrance Scholarship Recipient (\$80,000)

Co-op Availability: 4 months beginning May 2024

## TECHNICAL SKILLS

**Programming Languages:** C/C++, MATLAB, Python, 8051 Assembly, VHDL, HTML, CSS, Verilog

**Software & Tools:** Arduino IDE, SOLIDWORKS, MATLAB, Git, VS Code, Jupyter, Quartus, ModelSIM

## TECHNICAL EXPERIENCE

### Summer Engineering Intern, Facility Management – One Bangkok

May 2024 – August 2024

*Jones Lang LaSalle (JLL)*

*Bangkok, Thailand*

- Collaborated with Certis Singapore to implement Mozart, a Smart Integrated Security System for the District Command Centres at One Bangkok, ensuring systems complied with local regulations and requirements.
- Contributed to the integration of Digital Twinning solutions for Preventive Maintenance (PPM) with the Mechanical, Electrical, and Plumbing (MEP) team, optimizing maintenance processes within the Mozart platform.
- Assisted in drafting Standard Operating Procedures (SOPs) and Emergency Response Plans (ERPs) to address cyber breaches, MEP failures, and security threats, utilizing Swimlane diagrams for streamlined implementation.

## OTHER EXPERIENCE

### UBC ThunderBots's Sponsorship and Budgeting Coordinator

September 2023 – Present

*UBC Thunderbots*

*Vancouver, BC*

- Member of UBC's interdisciplinary student team developing autonomous soccer robots for global RoboCup competitions (3000+ participants), achieving **2<sup>nd</sup>** place in RoboCup 2024 SSL Division B as Grand Finalists.
- Oversaw sponsorship acquisition, including \$10,000 in PAF applications, website management, and crowdfunding initiatives, collaborating with mechanical, electrical, and software teams to meet budgeting and sponsorship needs.

### Co-President

April 2024 – Present

*UBC Association of Southeast Asian Clubs (UBC ASEAC)*

*Vancouver, BC*

- Co-led 7 Southeast Asian clubs at UBC with 700+ members, overseeing operations, member engagement, and managing sponsorship, consulate relations, and partnerships to promote Southeast Asian cultural awareness.
- Led events like "Taste of SEA" with 200+ attendees, managing a \$5,000 cash flow, ensuring successful execution.

## PROJECTS

### AI-Tracking Blimp | *Project Management, Embedded Systems, Machining, Python*

November 2024 – Present

- Led a team of 6 to develop a blimp for human detection in convention centers, improving tracking for data analysis.
- Prototyped a lightweight blimp with helium and optimized casing, integrating ESP32 and ArduPilot for precise autonomous navigation, flight control, and YOLOv11 for real-time human detection using computer vision.

### National Strategy Consulting Competition (NSCC) 2024 | *Competitor*

November 2024

- Developed strategies to address financial challenges for TransLink, focusing on revenue growth and cost reduction.
- Proposed a three-stage plan with a centralized Super App, analyzing balance sheets to boost revenue by 120%.

### Line-Following Robot | *CAD, Rapid Prototyping, C++, Arduino, Soldering*

September 2024 – January 2025

- Engineered and developed a robot to autonomously follow a path using infrared sensors for accurate line detection.
- Optimized PID controls and tuned parameters to improve performance and ensure smooth operation in scenarios.

## INTERESTS

**Interests:** Swimming (Provincials), Track & Field (Provincials), Golf, History, Thai Politics, Skiing, Basketball