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

Expected: April 2028

Bachelor of Applied Science in Integrated Engineering: Mechatronics Specialization

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 Jones Lang LaSalle (JLL)

May 2024 – August 2024 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

Vancouver, BC

UBC Thunderbots

- Member of UBC's interdisciplinary student team developing autonomous soccer robots for global RoboCup competitions (3000+ participants), achieving 2nd 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