

EVAN LAU

ELECTRICAL ENGINEERING STUDENT

CONTACT

📞 +1 (647) 880-5028

✉️ lau.evansf@outlook.com

📍 Toronto, Ontario

SKILLS

- KiCad
- Programming
- Soldering
- Circuit Analysis
- PCB Design
- Communication
- Time Management
- Project Management
- Teamwork & Collaboration

ACHIEVEMENTS

- Ontario Scholar Award
- WHMIS Student Certification
- CCC Senior 2024 - Top 25%
- Taekwondo Provincial Bronze Medalist
- Taekwondo National Competitor
- Kukkiwon Certified 3rd Dan Black Belt

PROFILE

Motivated engineering student with strong problem-solving, technical, and communication skills. I am extremely interested in hardware design,

EDUCATION

Bachelors of Engineering

2025 - Present

Studying at Toronto Metropolitan University

GPA: 4.22

Ontario Secondary School Diploma

2021 - 2025

Graduated with Ontario Scholar Award

EXPERIENCES

Avionics Technician

2025 - Present

TMU MACH

- Assist in the design, and testing of avionics systems for student-led aerospace projects
- Support PCB layout, wiring, and sensor integration for flight hardware
- Hand-soldered and assembled ignition cabling for propulsion system integration

Taekwondo Instructor

2021 - 2025

Alliance Taekwondo

- Instructed classes of 4 - 13 year old children
- Mentored and motivated students, fostering confidence, teamwork, and perseverance.
- Developed lesson plans and adapted teaching methods to suit different learning styles.
- Balanced teaching responsibilities with national-level athletics and academics

RP2040 Sensor Board

2025

Student Organization Project

- Designed a custom RP2040 based PCB integrating 9-axis sensors
- Developed the schematic capture and PCB layout from scratch
- Applied foundational PCB design principles

555 Timer Roulette Simulation

2024

Academic Project

- Designed a PCB using the 555 timer IC to generate timed pulse sequences for a roulette simulation
- Assembled and soldered components, debugged timing behavior, and validated consistent operation

Arithmetic Logic Unit (ALU)

2024

Academic Project

- Designed and implemented an ALU capable of basic arithmetic and logic operations
- Extended the design to support signed numbers and base-conversion functionality
- Tested and verified correctness across multiple input cases