

Won Lee

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School Address: 2500 University Dr NW, Calgary, AB T2N 1N4

First-year student at the University of Calgary

EDUCATION

University of Calgary

September 2025 - Present

Schulich School of Engineering – BSc in Electrical Engineering (Expected 2030)

- GPA: 3.61/4.0 (Cumulative)
- Relevant Coursework: Calculus, Python, Electromagnetics, Circuits, Engineering Design, C/C++

Sir Winston Churchill High School, Alberta, Canada

September 2021 - June 2024

- Honours (93% average) | Business Club Executive, Interact Club Member

RESEARCH EXPERIENCE

Indicium Research Program - (AI/ML)

February 2026 - Present

- Built prompt framework for ICD-10 extraction using GPT-5.4 mini
- Led development of LLM evaluation pipeline analyzing 100+ samples (sole Python developer in the team)
- Leading technical development; co-authoring research thesis/poster for July 2026 national conference

PROJECTS

Ergonomic Adjustable Mouse (PCB design/Embedded Systems)

December 2025 - Present

- Designed and prototyped a custom ergonomic mouse using Arduino and a custom PCB using KiCad
- Programmed input handling and scroll wheel logic in C++, integrating ADNS-3080 optical sensor
- Debugged signal instability through hardware filtering and firmware adjustments

GNSS Data Processing Project (G-Hacks Hackathon)

February 2026

- Built GNSS pipeline from raw signals → 3D visualization (Python)
- Implemented coordinate transforms from geodetic → cartesian; analyzed positional accuracy

Waterborne Rescue Vessel Project (ENGG 200)

January 2026 - March 2026

- Built a Bluetooth-controlled rescue vessel prototype using Raspberry Pi Pico (team of 4)

EXTRACURRICULAR

Schulich on a Chip (SoC) - Digital Design Club

May 2026 - Present

Technical team member

- Learning digital logic design and hardware description using Verilog

WORK EXPERIENCE

Calgary Korean School

September 2022 - June 2023

Substitute teacher volunteering

- ~105 volunteer hours; awarded "Volunteer of the Year" (3 of 50+ teachers)

Private Tutor (Math & Physics)

July 2024 - Present

- Improved student performance from ~60% to 95% in high school physics

Convenience store, Siksika Convenience Store

September 2024 - August 2025

- Worked full time (40+ hours a week); Main tasks of basic cleaning, cashier jobs and refilling the stocks.

SKILLS

Programming/Tools: Python (OpenAI API, pandas, NumPy, Matplotlib), C, C++, Verilog (learning)

Hardware: KiCad (schematic/PCB design), soldering, oscilloscope, multimeter, Arduino, Raspberry Pi

Software/Tools: Git/GitHub, Microsoft Office, Notion, Fusion360

Languages: English (fluent), Korean (native)