OWEN MOOGK

Mechatronics Engineering Student

at the University of Waterloo

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# SKILLS

**CAD Software:** SolidWorks (6 years), Altium (2 years), AutoCAD (1 year), and Onshape (1 year) for 3D printing and manufacturing.

**Mechanical / Electrical:** Proficient in 3D printing, design for manufacturing, custom circuit design, PCBs, and microcontrollers.

**Other:** Experience planning and developing end-to-end hardware/mechanical solutions, debugging electrical systems / PCBs.

# EXPERIENCE

## Electrical Engineering Student (Co-op) – Wrmth Corp. May 2025 – August 2025

* Worked as an electrical engineering student designing printed circuit boards for mass production of heated outdoor furniture.
* Created and reviewed schematics for prototyping and mass production, ensuring performance in sub-optimal conditions.
* Designed and routed multi-layer PCBs for mass manufacturing and reliability, reducing board costs by approximately 80%.
* Created test procedures and used oscilloscope debugging techniques to validate circuit board functionality and performance.
* Designed and programmed a custom 3D printed SCARA robotic arm for additive and subtractive manufacturing and production.
* Programmed a custom G-code slicer/translator, including inverse kinematics, safety end stops, and controlled feed-rate.
* Built an IoT communication architecture for component plug-and-play reusability and rapid prototyping support.
* Improved manufacturing processes with logistical and 3D printed solutions, saving time and money in production.

## R&D Development Engineering (Co-op) – Hub for Neuroengineering Solutions January 2024 – April 2024

* Developed engineering solutions to create innovative neuroscience research devices at the University of Lethbridge.
* Built full-stack websites for serving collected data, using Django (Python), ReactJS (JavaScript), and SQL databases.
* Programmed Raspberry Pi microprocessors using Python, to process, interface, and relay recorded information to a user.
* Developed embedded systems code in Python for Linux based operating machines, optimizing speed and performance.
* Leveraged SolidWorks CAD to design mechanical components for 3D printed production, rapid iteration, and prototyping.
* Designed and built electrical circuitry with microprocessors, sensors, and actuators for ease of use and implementation.
* Designed electrical schematics and printed circuit boards (PCBs) for mass production in Altium Designer.
* Debugged electrical systems with multimeter and oscilloscope testing techniques to find and resolve development issues.
* Improved and customized CNC tools, optimizing for production speed and performance.
* Optimized hardware development workflow through an improved version control system and communication procedure.

## Operational Software Developer (Co-op) – Rocket Factory Augsburg September 2024 – December 2024

* Developed operational tools for a 300-person team building advanced rocket technology, using React and FastAPI.
* Built and deployed a web application for part and assembly tracking, directly improving production workflows.
* Designed and built a time tracking application used company-wide, reducing administrative overhead by an estimated 60-70%.
* Improved advanced database ORM architectures for scalability and speed in PostgreSQL, reducing complexity immensely.
* Utilized planning, project management, and communication skills to ensure adoption and integration of tools.

## Subteam Lead – FIRST Robotics Team August 2018 – September 2022

* Led a subteam of students using project management and teamwork skills to design and build a robotic subsystem.
* Designed flexible assemblies and robotic systems in SolidWorks for manufactured and 3D printed fabrication.
* Fabricated complex parts and assembled robotic systems, troubleshooting and optimizing mechanical systems.
* Led the team’s sponsorship program, using networking and interpersonal skills to attract and retain sponsorship for the team.

# EDUCATION

## Mechatronics Engineering – University of Waterloo 2022 – 2027

* Candidate for Bachelor of Applied Science studying Mechatronics Engineering, with a grade average of 95% / 4.0 GPA.
* Presidents Scholarship of Distinction, Douglas Wright Award, International Experience Award, Dean’s Honors.
* Relevant courses: Deformable Solids, Sensors / Instrumentation, Statics / Dynamics, Design of Machines, Materials.

# PROJECTS

## Heated Chair PCB

* Designed schematics and layout for a PCB, designed to run firmware for heated outdoor furniture.
* Developed schematics and CAD in **Altium**.
* Routed microprocessor signals to components, supporting heaters, temperature sensors, and LED lighting, from an ESP-32.
* Included high current heater controls, a **watchdog safety mechanism**, and overheating + **short circuit protection**.
* Implemented power converters, managing three power levels across the board.
* Validated and tested board with **oscilloscope** and multimeter debugging techniques, ensuring a safe bring-up.

## A picture containing floor, indoor, keyboard Description automatically generatedCustom Built MacroPad

* Designed, built, and programmed a complete MacroPad. Capabilities include executing complex keystroke instructions, Spotify API calls, and much more.
* Designed the custom **3D printed** housing and keycaps in **SolidWorks**.
* Designed a custom **PCB (printed circuit board)** for ease of integration.
* Built a custom mounting system that allowed integration with existing keyboards.
* Integrated hardware switches with an **Arduino Nano**, which interfaces with a PC.
* Programmed logic with **C++** and **Python**.
* Project details: <https://owenmoogk.github.io/projects/macropad>

## Syringe Pump – Hub for Neuroengineering Solutions

* A white machine with a black background

  Description automatically generatedDesigned and built an **autonomous** water dispensing system, for feeding lab animals after a behavioral trigger or on a timer.
* **3D printed** precision components designed in **SolidWorks** for ease of assembly.
* Implemented a threaded rod carriage for precise output volumes (to the **µL**).
* Designed and built circuitry for wired for communication with a **Raspberry Pi** microcontroller (over **SPI** and **I2C**).
* Debugged mechanical and software systems, solving integration issues.
* Programmed the device in **Python**, optimizing for precision and ease of use.
* Integrated device with standardized mice cages, for neuroscience research purposes.
* Project details: [https://owenmoogk.github.io/projects/syringe-pump](https://owenmoogk.github.io/projects/macropad)

## A white object with a funnel Description automatically generatedMulti-Function Feeder – Hub for Neuroengineering Solutions

* Designed a rodent cognitive testing device in **SolidWorks**, with an inbuilt logic and reward feeding system.
* **3D printed** components for rapid prototyping, assembly, and use.
* Designed a **modular accessory system**, allowing for a variety of functionality, dependant on a researcher’s goals and use-case.
* Integrated **sensors** with **actuators** through system-level logic in **Python**.
* Utilized communication protocols including **I2C** and **SPI**.
* Tested device with rodent behavior, ensuring proper functionality and usability.
* Project details: <https://owenmoogk.github.io/projects/multi-function-feeder>

## These are some of my favourite and most applicable projects.

For a complete list of projects and more details, visit my website’s project page, located at:

<https://owenmoogk.github.io/projects>