

Aiden Robinson

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EDUCATION

- McMaster University** Hamilton, ON
• *Mechatronics Engineering and Management IV ; GPA: 3.8/4* 2021 - 2027
Courses: Predictive Control, Real Time Systems, Embedded Systems, Control Systems Operating Systems, Data Structures/Algorithms

SKILLS SUMMARY

- **Languages:** Python, C/C++, MATLAB/Simulink, Go, SQL
- **Embedded & Robotics:** STM32, Arduino, ROS2, Isaac Lab, OpenCV, CAN, RTOS, Linux
- **AI/ML:** TensorFlow, PyTorch, Reinforcement Learning (OpenAI Gym), Computer Vision (OpenCV, YOLO)
- **Cloud & Tools:** Docker, Kubernetes, Google Cloud Platform, Azure, Git, MySQL, Liquibase, Altium Designer

EXPERIENCE

- Tesla** Palo Alto, CA
• *Software Engineer Intern- Dynamics Modeling and Simulation* Jan 2026 - May 2026
 - Real time system integration of physics engine for simulations. Tech: C++, Python
- TELUS** Toronto, ON
• *Software Engineer Intern- Energy Management* May 2023 - Aug 2024
 - **Data Center Energy Optimization RL Model:** Implemented a reinforcement learning model for the HVAC on a modular central office, projected to reduce annual energy consumption by 13%. Tech: GCP, Python, OpenAI Gym
 - **Network Equipment Predictive Maintenance :** Designed and tested system for IoT data on chillers to be pulled into the cloud and run a classification model to identify inefficient equipment, projected to save \$50,000/year. Tech: Google Cloud, Python, TensorFlow, SNMP, MQTT, IoT
 - **Unsupervised Learning Analysis:** Applied unsupervised learning techniques on large battery health dataset. Found \$170k/year in savings by reducing maintenance plan scheduling. Tech: BigQuery, Python
 - **Real-Time AI Systems:** Migrated a multimodal chatbot from a low-code environment to a Kubernetes cluster on GCP, building API endpoints and backend pipelines for robust AI integration. Tech: Python, Flask, Docker, Kubernetes
- Korrelate** Toronto, ON
• *Software Engineer II Intern- Internal Tooling* May 2025 – August 2025
 - **Backend Architecture:** Designed and implemented the backend for an autonomous CRM system in Python, SQLAlchemy, and MySQL, automating email ingestion/classification and saving 10 hours/week of manual effort.
 - **Data Engineering:** Built ingestion and storage systems with real-time change detection and deduplication, improving data reliability and enabling downstream analytics/automation.
 - **Deployment and Infrastructure:** Containerized and deployed services using Docker, NGINX, and Azure OAuth, ensuring secure, modular, and production-ready operation across company infrastructure.

- McMaster Formula SAE Electric Racecar** Hamilton, ON
• *Firmware and Electric Subteam Member* November 2021- Present
 - **Wireless CAN Update:** Designed system to remotely CAN flash firmware from RPi to ECU's. Skills: Linux
 - **Wheel Speed Sensor Integration:** Firmware for tachometer to measure wheel speed Skills: C++, STM32
 - **Automatic Sensor Calibration:** Firmware for calibration of steering wheel and pedals Skills: C++, STM32
 - **High Voltage Controller Respin:** Redesigned the high voltage safety system and PCB for the car. Responsible for schematic design, part sourcing, PCB routing, manufacturing, and testing. Skills: Altium Designer, Soldering
 - **Relay Economizer Board:** Designed an energy saving board that reduces the hold phase current for relay contacts across the car. Skills: Altium Designer, Soldering
- McMaster Artificial Intelligence Society** Hamilton, ON
• *President* Oct 2023 - Present
 - **Responsibilities:** Overseeing 50+ students across 5 technical, logistic, and financial domains

PROJECTS

- **Kalman Filtered IMU Sensor Fusion:** Developed a real-time sensor fusion system with a custom Kalman filter for stable roll, pitch, and yaw estimation, streamed to ROS2 for 3D visualization in RVIZ. Containerized the full stack for plug-and-play deployment and reproducibility. Tech: Arduino, ROS2, Python, Docker, Kalman Filter
- **PID Ball Balancing Robot:** Built a LEGO-based ball balancing robot with Arduino, servo motors, and ultrasonic sensing, tuning PID gains (K_p, K_i, K_d) to achieve stable and precise real-time ball positioning. Tech: Arduino, PID Control
- **Radio Signal Explorer:** Built a Docker-based system for capturing, demodulating, and decoding digital radio signals with RTL-SDR, supporting multiple modulation/decoding modes for structured RF signal analysis. Tech: Docker, Shell
- **Embedded Pacemaker:** Created a HIL and SIL pacemaker with interactive frontend to represent dynamic pacing modes of a pacemaker using accelerometer data. Tech: STM32, Simulink, Python
- **IoT Locker Service (Deltahacks 2024 Winner):** Mobile app can lock/open a locker for food delivery. IoT data is passed to Raspberry Pi through a real time database to control servo motor. Tech: Firebase, Python, C++, Flutter
- **Segment Display Recognition Neural Network:** Built a feed-forward neural network in C++ from scratch with backpropagation to recognize digits from 7-segment brightness inputs, robust to noise and missing segments . Tech: C++