






Zaid Hoda

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EDUCATION

University of Calgary September 2022 – April 2027
Bachelor of Science in Electrical Engineering, Minor in Mechatronics Engineering GPA: 3.5/4.0

Coursework: Computer Architecture, Digital Systems, Control Systems, Communications and Networks, Mechatronics

Awards: Dean's List, Jason Lang Scholarship, SSE Summer Research Award, CNRL Building Futures Scholarship

SKILLS

Programming Languages: C/C++, Python, SystemVerilog, HTML/CSS, JavaScript

Software and Data: Microsoft Excel, Power BI, Report Builder, SQL, VBA, Linux, GitHub, ROS 2

Embedded Systems: KiCad, Altium Designer, LTSpice, Multisim, Xilinx Vivado, FPGAs, microcontrollers

EXPERIENCE

Canadian Natural Resources Limited | Mine Technology Engineering Intern May 2025 – present

- Supported the Mine Technology team at Albion Oil Sands by improving the collision avoidance system and helping maintain and troubleshoot fleet equipment and other on-site infrastructure.
- Automated data workflows for collision avoidance, fault detection, and inventory tracking using **Power BI, Report Builder, SQL, and Excel/VBA**, reducing manual workload by over **50 hours monthly**.
- Developed tools and dashboards to automatically identify hardware defects on fleet equipment, driving continuous improvement and improving safety in the mine.

Schulich School of Engineering | Machine Learning Research Assistant ([GitHub](#)) January 2025 – May 2025

- Conducted an in-depth literature review, investigating machine learning methods for prosthetic design, including reinforcement learning and neural networks.
- Designed and optimized neural networks in TensorFlow to classify real-world EMG signals, achieving up to **98%** classification accuracy.
- Built a real-time data collection and classification pipeline in **MATLAB** and **Python** using a portable EMG sensor device (BioRadio).

CalgaryToSpace | Electrical Subteam Member January 2024 – present

- Contributed to the design, assembly, and testing of various PCBs for Calgary's first student-made satellite, utilizing **KiCad** and **Altium Designer** for PCB design and implementing custom testing and troubleshooting procedures to ensure device safety and functionality.
- Developed an Arduino program in **C++** to interface a load tester for the solar panels used by the satellite, reducing testing time by approximately **90%**.
- Led the design and electrical assembly of cable harnesses for final satellite assembly and integration.

Schulich School of Engineering | Robotics Research Intern ([GitHub](#)) May 2024 – August 2024

- Worked on the development of an assistive humanoid robot for the City of Calgary under Dr. Henry Leung at the Autonomous Systems and Intelligent Sensing Laboratory.
- Implemented custom **ROS 2** packages for real-time data processing using a Hokuyo UST-20XL laser scanner, enabling mapping and navigation functionality for the robot.
- Developed a ROS 2 pipeline to convert serial data from an MPU6050 IMU interfaced in Arduino/C++ into structured ROS 2 messages, allowing for real-time integration with the robot's localization and navigation stack.

PROJECTS

Disease Prediction App ([GitHub](#)) March 2025

- Led the development of a web app for disease detection, winning **1st place** at BioHack 2025, a two-day health hackathon at the University of Calgary.
- Analyzed five real-world medical datasets and trained a suite of machine learning models using **Python** (pandas, scikit-learn), achieving up to **95%** accuracy.
- Built a user-friendly interface for patient data input and disease susceptibility prediction. Developed the front-end in **HTML, CSS, and JavaScript**, and the back-end in Python using **Flask**.