Aryan Aryal

780-802-4642 | aryal2@ualberta.ca | linkedin.com/in/aryanaryal | aryan.arvp.org



EDUCATION

University of Alberta

2023 - 2027

BSc. Electrical Engineering Co-op
Completed Academic Terms: 5

Completed Work Terms: 1, Available for 8 months starting January 2025

Courses: Embedded Systems, Discrete Time Signals and Systems, Intro to Microprocessors, Digital Logic Design

TECHNICAL SKILLS

Programming Languages: C, C++, Python, HTML, CSS, Java

Software Tools: Altium Designer, KiCAD, EPLAN, Linux, Git, Latex, ArcGIS, QEMU, nftables, dnsmasq

Protocols: DNS, DHCP, Wi-Fi 6E, TCP/IP, Ethernet/IP, CAN

Hardware: PCB Layout/Design, MCUs, Buck Converters, Li-Po/Ion Batteries

Fabrication: Soldering Iron, PCB Mill, 3D Printer, Laser Cutter, CNC Mill, Waterjet

WORK EXPERIENCE

Electrical & Automation Designer

May – August 2024

University of Alberta

- Modular Construction Research Group
 - Protoyped a CNC machine for precision cutting of styrofoam blocks to increase production for concrete formwork.
 - Built Human Machine Interfaces using Vijeo Designer, SoMachine, and custom scripts in Java to incorporate real-time production visualization, critical system alarms, and operator dashboard.
 - Configured Ethernet/IP control in Codesys for servo drivers in industrial steel and wood panel production.

Utilities Infrastructure Engineering Student

Jul – Aug 2023

City of St. Albert

St. Albert, AB

- Performed comprehensive inspections on water, sanitary, and storm utility infrastructure for repair assessment.
- Coordinated project timelines and resources, ensuring on-time delivery and effective stakeholder communication.
- Replaced paper-based inspection methods with GIS focused digital reporting processes, improving database management and doubling inspection efficiency.

PROJECT EXPERIENCE

Autonomous Robotic Vehicle Project | Electrical Design, Networking, Computer Vision Sept 2023 - Ongoing

- Senior member of a top-10 underwater robotics team competing at RoboSub in California.
- Led design of a PCBA for pressure, temperature, and servo testing powered by Li-Ion battery and Teensy 4.0.
- Created a comprehensive network solution through a Linux laptop for wired and wireless connectivity with DHCP, DNS, and internet forwarding for testing, data labeling, and training machine learning models.
- Debugged complex systems and PCBs using oscilloscopes and multimeters.

Medication Tracking App | Arduino, C, Python, Google Workspace API

• Built and coded a medication tracking pill box with an accompanying mobile app during a 24-hour hackathon.

Mechanical Keyboard | KiCAD

• Designed a keyboard using a Pro-Micro, OLED screen, and rotary encoder supporting N-key rollover.

Personal Website | Astro.js, HTML, CSS, Javascript

• Developed a mobile-responsive website to house my personal projects and blogs.

EXTRACURRICULAR

• Vice President, Communications Electrical Engineering Club | Sept. 2023 - May 2024

• Data Moderator, Data Sharing Committee Robonation | August 2024 - Ongoing

Additional Info

- Class 5 Advanced Driver's Licence
- Electrical Engineering Club Hardware Design Cert.
- Drone Operations Licence