linkedin.com/in/ayman-islam



+1 (709) 770-1403 aymanislam.com

Electrical Engineering Co-Op Student

EDUCATION

Bachelor of Electrical Engineering Co-op, Class of 2026 Memorial University of Newfoundland GPA: 3.8/4.0

SKILLS

KiCAD, Altium Designer LTSpice, PSpice PCB Design, SMT Soldering Oscilloscopes, VNAs, EMC Testing Digital & Analog Circuit Design Python, C++, MATLAB Microsoft Office Suite Technical Writing

INVOVLEMENT

MUN Student Design Hub (SDH):

- SDH Board Student Advisor
- Working with professors, funders, and board members to improve student design and extra-curricular project opportunities at MUN

CanadianCancer Society:

 Relay for Life Participant since 2021, raising over \$1000 for cancer research

Tutoring:

 Tutor refugee children with the Association for New Canadians

ACHIEVEMENTS

Scholarships:

- Entrance scholarships from the University of Waterloo, Queens University, and MUN
- J.M.C. Facey Engineering Scholarship, NL Electoral District Scholarship, Gov. of NL Research Inspired Student Enrichment (RISE) Award

Soccer:

- Feildians Provincial Soccer team, 2015 Present
- Represented NL at the Canadian National Championships
- High school and provincial team captain

EXPERIENCE

SOLACE POWER | MOUNT PEARL, NL | APR 2024 - PRESENT

Hardware Design, Integration, and Testing Co-op

- Designing, populating, testing, and debugging PCBs for wireless power transfer systems
- Designed LC filters to reduce noise in RF power circuits using Altium Designer and LTSpice
- Designed a current sense PCB that successfully provides overcurrent protection for systems. This PCB successfully shuts down the system in 13 microseconds.
- Testing using oscilloscopes, EMI analyzers, VNAs, impedance analyzers, to improve system efficiency

MUNSTAR-1 CSA STUDENT TEAM | ST. JOHN'S, NL | SEPT 2023 – PRESENT CubeSat Electrical Power System Designer

• Developed an inhibitor PCB to delay CubeSat power-up for the first 30 minutes postlaunch, supplying DC power to all other subsystems after the 30 minutes

PARADIGM ENGINEERING | ST. JOHN'S, NL | JAN 2023 - PRESENT

Team Lead and Electrical Hardware Designer

Autonomous Karting Series: Creating an autonomous go-kart to compete in May 2025 at Purdue University, Indiana:

- Designed a PCB to safely regulate and distribute power from a battery for the electrical system, and a control PCB allowing computers to communicate with mechanical components
- Designing a suitable racing system, sizing optimal components such as motors and batteries
- Conducting overall project management to maintain operational efficiency, guiding mechanical, electrical, software, and business sub-teams, optimizing team member utilization and maintaining a well-organized project timeline
- Principal liaison with sponsors and other stakeholders, raising over \$40,000

F1Tenth: Created an autonomous racing vehicle to compete in the F1 Tenth competition. Placed top 10 in May 2023 in San Antonio, Texas:

- Soldered PCBs, wired various components
- Configured a system containing a LiDAR, motor controller, and NVIDIA Jetson GPU

NEWFOUNDLAND AND LABRADOR HYDRO | ST. JOHN'S, NL | AUG - DEC 2023

Protection, Controls and Communications Electrical Co-op

- Designed, reviewed, and created packages for generator excitation system upgrades
- Supported on-site construction and commissioning, created as-built drawings for new generator-exciter systems
- Interpreted, reviewed, and edited AC and DC schematics for various systems

TRAINING WORKS | ST. JOHN'S, NL | JAN - APR 2023

Software and Project Developer Co-op

• Developed an app and online platform for use by offshore workers to increase safety onboard as a part of the Canadian Supercluster: Fatigue Risk Mitigation Project

CAHILL TECHNICAL SERVICES | MOUNT PEARL, NL | MAY - AUG 2022

Instrumentation and Controls Electrical Co-op

- Designed, programmed, and wired a PLC-based system to automate the Churchill Falls underground heating control
- Installed and troubleshot PLC systems, wired systems, programmed Human Machine Interfaces, monitored and exported data for various systems using VTSCADA, created and interpreted drawings for PLC systems using AutoCAD

VERAFIN INC | ST. JOHN'S, NL | JUL - AUG 2021, JUL - AUG 2019

Summer Internships: 2021, 2019

- Learned to code using Python, assisted with programming operations
- Collected and uploaded customer data using Salesforce software