# **Russell Corbett**

# **Computer Engineering Student**

**(**709) 746-6644

∂ https://www.linkedin.com/in/russell-corbett/

@ rjcorbett@mun.ca

St. John's, Newfoundland



# **ABOUT ME**

I am a problem solver with an inquisitive mind. I value time management and organization as important virtues to manage a full academic and extra-curricular schedule. Furthermore, I thrive on new challenges and finding innovative ways to solve them. I am a team player who values the ideas and experience of others.

### **EDUCATION**

### Bachelor of Engineering Co-op Program

#### **Memorial University of Newfoundland**

m 09/2021 - Ongoing

• Academic Term IV - Expected Graduation: 2026

# **EXPERIENCE**

### System Analyst

#### **Bell Canada Enterprises**

- · Identified and solved migration issues
- Provided system documentation and support procedures for all project deliverables
- Interfaced directly with SharePoint end users as needed
- Participated in various process improvement initiatives as we continued to streamline processes and improve the quality of project deliverables

### **Engineering Co-op Intern**

### **Avalon Controls Ltd.**

Avalon Controls Ltd. is one of Canada's leading system integration companies specializing in process control and electrical engineering.

- Aided with the implementation of their digitization initiative.
- Assisted in the selection of hardware and software for upgrading the current IT infrastructure of the company.
- Supported the engineering group with the production of a number of design deliverables.

### High School Summer Intern

#### Celtx

Celtx is a script writing and pre-production management software for film, TV, ads, short-format video, commercial video, documentaries, games, VR, and

- · Completed education market research into potential clients.
- Worked in an online atmosphere in collaboration with coworkers.

### SKILLS

Python C++ Cloud Computing Networking

Communications Team Management Organization

Project Management Web Development Smart Home

# **AWARDS**



Verafin Computer Engineering Scholarship



MUN Alumni Entrance Scholarship



Loran Semi-Finalist and Provincial Award



City of Mount Pearl Youth in S.T.E.M. Award

### **EXTRACURRICULARS**

### Chief Technical Officer - Software

#### **Eastern Edge Robotics**

m 09/2021 - Ongoing

@ www.easternedgerobotics.com

Eastern Edge Robotics is an undergraduate-based team that focuses on designing and operating a Remotely Operated Vehicle (ROV). The team competes annually at the international MATE ROV Competition.

 Managed a team of 10 to complete deliverables in an efficient and timely manner

### Admin and Software

#### **FMUNTENTH**

m 09/2022 - Ongoing

FMUNTENTH is an undergraduate-based team that focuses on developing an autonomous self-driving vehicle to compete in the international F1TENTH Competition.

Managed documentation and supported in software tasks

### Tech Lead

### **MUN Relay for Life**

## 10/2022 - Ongoing

### **VOLUNTEERING**

#### **Robotics Mentor**

### **O'Donel Senior High School**

⊕ 09/2021 - Ongoing 
♥ Mount Pearl, NL

# **TRAINING / COURSES**

**Tech Stewardship Practice Program** 

**Harvard CS50P Certificate**