## **Education**

**B.Eng Co-op Program** Memorial University of Newfoundland

September 2019 - April 2024

Math and Physics Associate Degree St. John's College Junior College

September 2019 - April 2024

## Skills



## Coursework

- Data Structures and Algorithms
- **Object-Oriented Programming**
- Software Development Practices
- Software Design and Architecture
- Communication Networks
- FPGA Programming
- Database Management Systems
- **Circuit Analysis**

# Leadership **Experience**

#### **Logistics Lead**

Google Developer Student Clubs MUN Organized various Google-based workshops and tech talks to better equip students with software developer skills.

#### **Mentor**

**Canadian Premiere Robotics** 

Hosted software development workshops to for students interested in STEM careers and robotics competitions.

## **Awards**

Bounce Health Innovation Hackathon

2022 - 3rd Place Award

Hack Frost NL Hackathon

2021 - 1st Place Award

**PEGNL Scholarship** 

**Engineering One Scholarship** 2019

# **Kyle** Shal

## Computer Engineering Student

wyleshal.com kyle-shal in kyle shal 7097275911 kashal@mun.ca

# **Experience**

### Software Developer Co-op (2 Terms)

**C-CORE** 

St. John's, NL

May 2022 - August 2022

- Implemented geospatial solutions using tools such as React, Mapbox GL and Google Cloud Platform.
- Performed data science using Python to derive valuable insights and make smarter development decisions.
- · Reduced development costs through maintenance and service migration of multiple company websites.
- August 2021 December 2021
  - Used Cloud Automation to create SpatioTemporal Asset Catalogs (STAC) so data can be more easily be worked with, indexed, and discovered.
  - · Created engaging product websites to promote end-to-end geospatial data handling services, turning more visitors into clients.
  - Drove to completion a web application to standardize the team's general software development cycle.

#### Web Developer Co-op

Memorial University of Newfoundland

St. John's, NL

January 2021 - May 2021

- Developed multiple features of native iOS app for health research purposes.
- Worked with Open mHealth to continue development of open source tools using Docker.

# **Projects**

#### **Electronic Drum Machine**

**Academic Project** 

April 2022

 Collaborated to develop an Electronic Drum Machine that produces sampled percussion sounds using a DE1-SOC development board.

#### SimpliFyle

**Academic Project** 

February 2022

- Collaborated with a teammate to develop a smart file organizer designed to free up students' time and prevent disorganization.
- Built using python and the tkinter library.

#### Counter-19

**Hackathon Project** 

February 2021

- Led a team of 4 to create an automated live occupancy monitoring system to counter the social distancing effects of Covid-19.
- Built using C++, Swift, JS, HTML, CSS, and Arduino tools.