Liam Earle

📫 me@liamearle.ca 🚾 1 (709) 631-9969 🌐 liamearle.ca 🖸 GitHub: liam-earle 🛅 LinkedIn: Liam Earle

Education

Memorial University of Newfoundland

Bachelor of Engineering - Computer Engineering

Holy Heart High School

Honours Diploma

St. John's, NL, Canada

2020 - present

St. John's, NL, Canada

2017 - 2020



Bluedrop ISM Jan 2022 – present

Full-Stack Developer (Co-Op)

- Experience doing both backend and frontend development using modern tools
- Working with modern tools such as PostgreSQL, React, AngularJS, and Node.JS
- Experience doing extensive unit and integration testing.
- Working independently and as part of a team

S&P Data Digital May 2021 – September 2021

Commercial Customer Care Agent

- Took over inbound calls from other representatives with clients with more complex issues
- Provided on call support to other representatives
- Took inbound calls for commercial satellite television customers
- Worked independently and as part of a team

Victoria Park Lantern Festival

June 2017 - September 2019

Festival Assistant (Summer Job)

- Experience working with the general public through public workshops
- Built large scale and small scale lanterns for public viewing
- Experience with festival planning and sponsorship securement
- Working independently and as part of a team

Skills

Proficient in: JavaScript (ReactJS, NodeJS, AngularJS), Dart (Flutter), C++, Python, Java, C#, HTML, CSS, SQL (PostgreSQL), NoSQL (Firebase)

Awards

Endowment Fund Scholarship Memorial University \$2500 2020

Ann Neville Scholarship

Unifor Local 410

\$1000

2021

Regional At Large Scholarship

NAPE

\$500

2020

🦴 Projects

Personal Website 2022 – present

- Portfolio Site to display resume and links to my other projects and contact information
- Built with React

LocalMe Social 2017 – present

- Social Media Platform to display posts and events within a short radius around your current location
- Allows users to connect with people in there community
- Built with Flutter and Dart with Firebase as a backend