MAXIME LAROCHE

Montréal, Québec

(514) 348 - 0345 ♦ Maxime-1.Laroche@polymtl.ca ♦ maximelaroche.github.io/portfolio

EDUCATION

Bachelor of Software Engineering

2020 - 2023

Polytechnique Montréal

GPA: 3.34Excellence scholarship received at admission.

Bachelor of Electrical Engineering

2018 - 2019

Polytechnique Montréal

Excellence scholarship received at admission.

Changed to software engineering due to changed interests

PROJECTS

Online Scrabble game

2021

- Collaboration with a team of six to implement an online scrabble game
- Agile development
- Angular used for client application, socket-IO for syncing games, NodeJS for server-side logic and MongoDB for data persistence Learn about time and project management
- http://maximelaroche.gitlab.io/log2990-201/#/home

Autonomous Car 2021

- Little car that can navigate in its environment using ATmega324PA microprocessor
- Use of Ultrasound sensors to make sense of obstacles
- · Project realized with C++
- · management of the team to ensure good collaboration and to make sure due dates are respected

TCP File Server 2021

- Design of a cloud local network cloud storage application using java
- Made to share large files between computers on a local network

EXPERIENCE

Service engineering

January - August 2020

Bombardier

- Design of data collection and analyzing software made to optimize workflows within the company.
- Learning a new language (VBA) on the spot Project made with iterative design
- Ground support equipment design.

Assistant researcher in nodal geometry

January - June 2018

Ahuntsic College, Montreal

- Test design and preparation to either prove or disprove theories elaborated by the researcher.
- Report results to the researcher.
- · Part design using a 3D printer.

GENERAL KNOWLEDGE

Programming languages

C++, Java, Python, Typescript, JavaScript

General tools

Angular, NodeJS, HTML5, CSS, Git, MS Office, LaTeX

Languages

French and English