MAXIME LAROCHE

Montréal, Québec

(514) 348 - 0345 \Leftrightarrow mlaroche2009@gmail.com \Leftrightarrow maximelaroche.github.io/portfolio

EDUCATION

Masters of Software Engineering

2023 - 2024

Polytechnique Montréal

GPA: 3,36 Focus on artificial intelligence and data science

Bachelor of Software Engineering

2020 - 2023

Polytechnique Montréal

GPA: 3,40 Excellence scholarship received at admission.

PROJECTS

Sentiment analysis on american politics

2023

- · Collaboration with a team of five to implement a model that can classify opinions by political party
- · Use of transformers to classify text
- · Develop an aggregator to be able to get the overall opinion of American twitter users
- · Use of linear regression to determine most important keywords

Automatic translator 2022

· Implementation of a transformer to perform automatic English to Sparql translation

EXPERIENCE

Dathub Operations

September 2023 - July 2024

National Bank of Canada

- · Help operations team handle requests
- · Automate the treatment of frequent requests

Cybersecurity and Machine learning engineer

May - August 2023

Morgan Stanley

- · Train a Large language model (LLM) to tag architecture documents written in English with relevant internal security policies
- · Write security policies in OPA

Full stack developer

May - August 2022

Morgan Stanley

- · Design and implementation of a website + back end server using react and spring boot.
- · Database deployments based on liquibase
- · writing end to end and unit tests

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.

GENERAL KNOWLEDGE

Programming languages Languages Python, Typescript, Java, C++ French and English