MAXIME LAROCHE

Montréal, Québec

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

EDUCATION

Masters of Software Engineering

2023 - 2024

Polytechnique Montréal

Focus on artificial intelligence and data science

Bachelor of Software Engineering

2020 - 2023

Polytechnique Montréal

GPA: 3.36Excellence 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

Cybersecurity and data engineer

May - August 2023

Morgan Stanley

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

Full stack engineer

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
- Learning a new language (VBA) on the spot Project made with iterative design Ground support equipment design.

GENERAL KNOWLEDGE

Programming languages Languages

Python, Java, C++ French and English