# Geoffrey Meric

+33 6 51 26 20 96 | gcs.meric@gmail.com | linkedin.com/in/geoffrey-meric | github.com/gcsmeric | gcsmeric.github.io

## **EDUCATION**

McGill University

Sep 2020 - Dec 2024

Bachelor of Science in Computer Science, GPA 4.00/4.00

Montreal, Canada

## TECHNICAL SKILLS

Languages: Python, JavaScript/TypeScript, C++, Java, C, HTML/CSS, SQL, Bash

Frameworks and Libraries: Node.js, Jest.js, pandas, NumPy, TensorFlow, Qt, MapReduce, scikit-learn, Matplotlib Technologies: Git, shell scripting, REST APIs, GraphQL, Cloud Computing (AWS, GCP), Docker, Jira, CI/CD

## EXPERIENCE

## Incoming Machine Learning Engineering Intern

May 2024 - Aug 2024

Autodesk

Autodesk

Montreal, Canada

Montreal, Canada

Software Development Intern

May 2023 - Aug 2023

• Implemented real-time logging infrastructure in Python within an Autodesk Maya plug-in which allows users to complete animation and rendering jobs through a Node.js-based cloud computing platflorm

- Engineered new workflows in the plug-in allowing for an approximately 3x increase in job submission throughput
- Introduced new UI elements for the plug-in using the Qt framework through PyQt, enhancing the user experience
- Developed a Command Line Interface (CLI) utilizing the Listr2 TypeScript library to enable simultaneous live monitoring of rendering job progress and automatic downloading of job outputs and logs as they're generated
- Designed a comprehensive Jest js test suite to ensure robust validation of CLI outputs and downloads

## Software Engineering Intern

May 2022 - Aug 2022

#### Procter & Gamble

Geneva, Switzerland

- Developed a Python documentation tool to programmatically generate visualizations of the Pampers Customer Data Platform (CDP) architecture by interfacing with Segment's API via GraphQL, generating graphs using D3.js
- Deployed a GitHub Actions workflow configured using YAML to sync CDP architecture changes in documentation
- Implemented a Python Airflow-automated data pipeline on Google Cloud Platform, interfacing with Braze REST APIs to fetch user change data and loading it to BigQuery, improving incident tracking across CRM operations
- Created a web app with Node.js and Express.js to automate CRM operations by leveraging Braze REST APIs, used as a proof of concept to design and send ad-hoc digital marketing campaigns in 20+ markets

## Software Development Intern

Jun 2021 - Aug 2021

Teqoya

Paris, France (remote)

• Implemented data analysis capabilities in JavaScript and generated interactive graphs using Chart.js for a live air quality sensor data visualization web application used to test the efficacy of air purification devices

#### PROJECTS

## Quantitative Trading Algorithm Implementations | Python, sklearn, QuantConnect

- Implemented and backtested an open interest based trading strategy in Python on QuantConnect, leveraging insights from a finance research paper on using options open interest data to predict future equity prices
- Developed a combined momentum and mean-reversion strategy using multiclass regression to select positions

### Chess Engine $\mid C++, Artificial Intelligence$

• Created a chess engine in C++ using the minimax algorithm with alpha-beta pruning to search the game tree

Latent Semantic Analysis-based Document Query Tool | Python, NumPy, scikit-learn, Natural Language Processing

• Leveraged Singular Value Decomposition to query documents based on a reference document or search prompt

#### Chrome Extension - RateMyProfs McGill | JavaScript, HTML/CSS

• Published JavaScript Chrome extension linking professor ratemyprofessors.com profiles in course selection webpages

#### Rudimentary Operating System | C

• Created a basic operating system in C featuring a command shell, process scheduling and memory management

#### Sign Language Image Classification | Python, pandas, TensorFlow

- Implemented a MultiLayer Perceptron from scratch in Python to classify a dataset of sign language images
- Created a Convolutional Neural Network using TensorFlow Keras, achieving 95% classification accuracy