# Parsa Jafarian

Dollard-Des-Ormeaux, Quebec, Canada, H9G 1G8

438-408-2066 | parsajafarian72@gmail.com | linkedin.com/in/parsa-jafarian | github.com/parsajafarian

## **EDUCATION**

**McGill University** *B.Eng in Software Engineering Co-op* | **GPA**: 4.00/4.00

Montreal QC, Canada

August 2024 – May 2028

• Probability & Statistics, Calculus (1-3), Ordinary Differential Equations, Digital Logic

## **EXPERIENCE**

**Data Analyst** 

Dorval QC, Canada

Transport Canada

January 2025 - August 2025

- Automated and optimized data pipelines by loading Azure Data Lake Storage data into **Databricks** with **PySpark** using **Azure Data Factory**, reducing load on the database, and enhancing security
- Migrated **SAP** reports to **Power BI** by developing paginated reports for marine vessel data in Power BI **Report Builder** using **DAX**, resulting in reduced report generation time and improved data accuracy
- Optimized a Power BI dataset by splitting it into **Dataflows** and modifying **M-code**, aggregating data in **Oracle SQL**, and using **DirectQuery**, reducing load time **from 45 to 10 minutes**
- Automated the cancellation of long-running Power BI dataset refreshes using a **PowerShell** script in **Power Automate**, reducing database capacity overload via the Power BI **REST API**

**Embedded System Developer** 

Montreal QC, Canada

McGill Formula Electric & McGill Drone Team

September 2024 - January 2025

- Initiated **ROS2** setup for the new Driverless subteam by building a custom **Docker Image** for containerization, leading to a faster setup for members unfamiliar with **Ubuntu** or **Virtual Machines**
- Accomplished communication between two STM32 controllers via CAN & SPI protocols in C & C++ while ensuring correct pin alignment through PCB design verification
- Programmed and wired an **LCD** display to showcase drone vector data and implemented a **failover** between two **Arduino** controlled **Teensy** controllers, enhancing flight safety and ensuring reliable data collection

Web Developer

Montreal QC, Canada

Tail'ed

July 2024 - September 2024

- Implemented WebSocket for real-time communication with Next.js server actions, enabling push notifications and reducing server-client data exchange latency from 2 seconds to 100 milliseconds
- Set up automated unit tests with **Jest** and **Github Actions**, cutting backend development time by **30%** by reducing reliance on slow client-side testing
- Designed and implemented a type-safe backend using **TypeScript**, structuring internship data models to enhance query efficiency and maintainability in **MongoDB**

## **SKILLS**

**Programming Languages**: Java, Python, Typescript, Javascript, Bash, C, VHDL, PowerShell, C++, C#

**Data Science**: Tensorflow, NumPy, Pandas, Scikit-Learn, Matplotlib, Power BI

**Full-Stack**: React, React Native, JavaFX, Next.js, Express.js, Flask

Databases & DevOps: MySQL, Apache Spark, Oracle, MongoDB, Firebase, AWS, Azure, Docker, Git

**Languages**: Fluent in English, French, Persian; Intermediate in Spanish

**PROJECTS** 

# CodeML CN Challenge Tensorflow, Scikit-Learn, Pandas, Matplotlib

- Secured **first place** at **CodeML 2024** by developing a commodity demand prediction model for Canada and integrating Statistics Canada data using **Pandas**.
- Trained ML models using **TensorFlow** and **Scikit-Learn**, with the **Random Forest** model demonstrating superior performance, achieving a **93.48%** R<sup>2</sup> score and a **19.06%** SMAPE score