# MAHDI MOEINI

mmoeini@mun.ca | (709)-699-9147 | Toronto, Canada | <u>linkedin.com/in/mmoeini</u> | <u>m-moeini.github.io</u>

### **WORK EXPERIENCE**

## AI/ML Researcher, Memorial University of Newfoundland, St. John's, Canada

Sep 2022 - Sep 2024

- Explored the possibility of controlling a wheelchair through "singing imagination" by designing a Brain-Computer Interface (BCI) experiment to collect Electroencephalography (EEG) time-series datasets from 15 participants
- Achieved 90% accuracy in classifying EEG signals using various deep learning (CNNs, RNNs) and classic machine learning (SVM, XGBoost) models and provided insights into model performance through statistical analysis by R
- Enhanced data quality and the labeling system by building a data preprocessing pipeline using MATLAB & Python
- Boosted classification accuracy by 8% using efficient feature extraction & optimization methods (CSP, mRMR)
- Improved data analysis speed by 50% via building an automated pipeline on Compute Canada Cloud (Code)

SKILLS: Python, R, NumPy, Pandas, Scikit-learn, PyTorch, TensorFlow, Matplotlib, Seaborn, EDA, AWS

#### Software Developer, Toranj Innovation Technologies, Tehran, Iran

May 2021 – Jun 2022

A health tech company concentrated on creating software solutions for the healthcare industry.

- Elevated total revenue by 10% by building BI dashboards integrated with ETL processes using Power BI and Tableau
- Increased the customer base by 20 % by expanding system scalability through developing fault-tolerant Java microservices
- Eliminated the need for direct SQL queries by utilizing Object-Relational Mapping (ORM) systems
- Contributed to software development in a CI/CD environment by utilizing Git for version control

SKILLS: Java, Database (PostgreSQL, MongoDB), Power BI, Tableau, ETL, Docker, Microservice Architecture

#### **Software Developer,** *Hoom Co, Tehran, Iran*

Apr 2020 - Mar 2021

A smart home technology company focused on developing IoT solutions for home automation.

- Enhanced smart home functionality and drove a 60% increase in sales by collaborating with cross-functional teams to develop an IoT Hub similar to Amazon Alexa using C and C++
- Boosted communication speed between the Hub and smart devices by 25% by replacing HTTP with MQTT
- Delivered incremental software releases as part of a Scrum team, aligning with Agile best practices

**SKILLS**: C, C++, Bash, Linux, Git, Object-Oriented Programming (OOP)

## **PROJECTS**

**BI-Dashboard**: A business intelligence dashboard that provides visual insights into a supermarket's sales.

Oct 2024

■ Enhanced business insights by developing an interactive Power BI and Tableau business intelligence dashboard with ETL integration for sales analysis from a SQL-based sales database

<u>Mini-Online-Shop</u>: A Java-based online shop similar to eBay, allowing customers to sell their products.

Aug 2021

■ Enhanced the scalability of a mini-online shop by upgrading from monolithic to microservice architecture, enabling it to serve 1,000 customers using Java, Spring Boot, JPA, JWT, and MySQL

#### **EDUCATION**

■ Master's Degree - Computer Engineering, Memorial University of Newfoundland

Sep 2022 - Sep 2024

■ Bachelor's Degree - Electrical Engineering, Iran University of Science and Technology

Sep 2017 - May 2022

#### **CERTIFICATIONS & SKILLS**

- Certifications: AWS Certified Cloud Practitioner, Coursera Machine Learning Specialization
- Programming Languages: Python, Java, C, C++, MATLAB, SQL, R
- Industry Skills: Data Science, Data Visualization, Data Analytics, Statistics, Machine Learning, Deep Learning, Big Data (Hadoop, Spark), Business Intelligence, NLP, Databases (Relational, Non-Relational), Cloud Computing (AWS, Azure)