Saeed Jamali Fashi

saeedjamalifashy@gmail.com +1 (514) 566 - 1989 | Montreal, QC







Education

Concordia University Master of Applied Computer Science Montreal, QC, Canada

Expected May 2023

EMU Electrical & Electronics Engineering Famagusta, TRNC

> (MSc) 2014 - 2017

Thesis Topic: Image Super Resolution and Sparse representation via dual dictionary learning

IKIU **Electrical & Electronics Engineering** Qazvin, Iran

2008 - 2013 (BSc)

Selected Projects

Machine Learning Fall 2022

Github repository link

Analytical comparison of binary classification methods using confusion matrix, AUPRC, and AUROC

Topic & Data: Fraud detection in credit card transactions in Europe within two days in 2013

Algorithms: Gaussian Naïve Bayes, Complement Naïve Bayes, SVM, and LR

Language: Python Library: sklearn

Natural Language Processing Fall 2022

Github repository link

Sentiment analysis of sentences with featured grammar analyzing their sentiment bearing named entities

Algorithm: Feature-based Earley's chart parser Language: Python library: nltk

Machine Learning Summer 2022

Github repository link

Performance comparison of Random Forest regression algorithm in Java vs Python

Data: House price median in Montreal area Libraries: Python sklearn, Java tribuo

Elastic Search and Kubernetes Summer 2022

Github repository link

Distributed search engine implementation using ElasticSearch and Kubernetes

Data: Reported crimes to the NYPD between 2006 and 2019

Deep Learning Winter 2021

Github repository link

Time series generation using VAE-LSTM and its application in anomaly detection

Language: Python Library: Keras

Job Experiences

Software Engineer

Semra Ltd

Image processing-based PE pipe corrosion detection

Famagusta, TRNC Oct 2016 - Jun 2019 (2 yrs 8 mos)

Technical investigation to produce reports and documentations to senior management

Contribute to the software development team to improve accuracy of the software

C Developer

IKIU

Embedded system implementation using C

Wrote instructions received via USART serial connection

Qazvin, Iran

Jul 2013 - Sept 2014

Apr 2012- Jul 2013

Reduced memory usage by decreasing dependencies on global

variables, stack, and the heap

system via RS-485 using C

(1 yr 2 mos)

Embedded Engineer

Tak Flour Co

Distributed sensor network

Deployed and installed sensor system in flour silos' site

Tehran, Iran

Wrote instructions to connect humidity sensors to master

(1 yr 3 mos)

Saeed Jamali Fashi

saeedjamalifashy@gmail.com +1 (514) 566 – 1989 | Montreal, QC







Skills

Programming languages

Proficient: Java, Python, C, JavaScript, SQL, CSS, MATLAB Familiar: C++, RUST, PHP, HTML

Frameworks, tools, and libraries

Proficient: Scikit-learn, NumPy, NLTK, Keras, Tribuo, Kubernetes, Kibana, Logstash, NodeJS, React, Git,

Report writing

Microsoft Office | LaTeX

Certificates

Data structure and algorithms: Deep dive using Java

Udemy

Jan 5, 2023

Ethical behavior and academic integrity

Concordia

Sept 6, 2022

Java database connection: JDBC and MySQL Udemy

Jul 2, 2022

Real-world MySQL design and management 2022

Udemy

Jun 29, 2022

Full stack development, HTML, CSS, React, NodeJS

Udemy

May 13, 2022

Teaching Experiences

Logic DesignTeacher assistant
Concordia University, Montreal

Sept 2022 - Dec 2022

Linear Algebra Private tutor Montreal, QC, Canada

Sept 2020 - Jan 2021

Stochastic Processes Private tutor Montreal, QC, Canada

Jan 2021 - May 2021

Linear Algebra Teacher assistant EMU, Famagusta, TRNC

Oct 2015 - Sept 2016

Language Skills

English French Turkish Persian

Full professional proficiency Elementary proficiency Professional working proficiency Native