Vahid Mostofi

vahidmostofi.com linkedin.com/in/vahid-mostofi/ github.com/vahidmostofi Email: vahid.mirzaebrahimmo@ucalgary.ca

Email: vahidmostofi@outlook.com

Mobile: +1-403-560-0805

EDUCATION

• Master of Computer Engineering: University of Calgary; Calgary, CA

Sep. 2019 – (expected: Summer 2021)

• Master of Computer Engineering: Shahid Beheshti University; Tehran, IR

Sep. 2017 – Aug. 2019

• Bachelor of Science in Computer Science: University of Tehran; Tehran, IR

Sep. 2011 – Feb. 2016

EXPERIENCE

AlgoFactory

London, UK

Freelance Model Developer

Aug 2020 - Nov-2020

• **Developing the auto-trading algorithms**: Development and implementation of auto-trading algorithm based on **financial data** in QuantConnect platform.

Rahnema Tehran, IR

Freelance Backend Developer

Apr 2019 - Jul 2019

• ATS system: Designed and developed an Applicant Tracking System based on microservice design architecture using OAuth2.0, Java Spring Boot and MySQL Database.

Rahnema Tehran, IR

Machine Learning Internship

Nov 2018 - Mar 2019

- Recommendation System: Designed and Developed a recommendation system for a push notification app.
- Image Classification: An Image classification task for a Kaggle competition of classifying different Wahles. Used
 Siamese network to train a distance metric learning model. The model finished with a bronze medal in the top
 6%.

YOUTABGAMES Tehran, IR

Co-founder, developer

Aug 2015 - July 2017

• Game Designer/Developer: Designed, developed and published three arcade games for Android and iOS using swift, cocos2d-x and Unity.

PROJECTS

- Docker-Swarm AutoScaler (Proactive): Summer-Winter 2020, An enhanced MAPE system (developed in Go) which enable autoscaling on Docker Swarm using Jaeger OpenTracing. (avilabe at github)
- Parallel Link Prediction using Node Embeding: Fall 2019, Design and implementation (using Apache Spark) of an algorithm for parallelizing the node embeding approach for link predication in large graphs (available at github)
- Generating Heterogeneous Graphs Using Deep Learning: Winter 2018, Generating Heterogeneous Graphs Using Deep Generative Models as the project for my thesis at Shahid Beheshti University, Tehran, Iran
- Search Engine for Stackoverflow dataset: Winter 2017, A search engine using Apache Lucene (developed in Java) for Stackoverflow public dataset. The search engine could be searched based on different factors like, answers, questions, tags, ...
- Other Tools and Projects: https://github.com/VahidMostofi/my-tools

Programming Languages / Frameworks / Technologies

• What I have been using mostly in past three years: Go, Java, Python, Javascript-Node, SQL, AWS, Docker, Spark, Keras, Data Science related Python libraries, Kubernetes, Docker, Linux environment, Bash scripting