# Mansour Saffar M.

Machine Learning Engineer

## **Address**

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# Areas of Expertise

Machine Learning NLP, Conversational Al Reinforcement Learning

## **Voluntary**

Chief Editor of Biotech Journal Published by University of Tehran Student Branch of ISBME

Held the First Biomedical Engineering Technical Ideas Competition with Cooperation of AUT

## **Work Experience**

#### 03/18 - Now Machine Learning Developer (Part-time)

AltaML, Edmonton

- Focused on NLP problems, I was part of the **Conversational AI** team working on task-oriented chatbots.
- Designed and developed a task-oriented dialogue synthetic **data generation framework**. This framework is used as DaaS for training chatbots.
- Conducted research on and trained NLU models to be used in pipelined task-oriented chatbots.
- Technologies: Python, Rasa, ParlAl, Spacy, NLTK, Scikit-learn, H2O, MongoDB, Pandas, AWS, Git, Docker

#### 05/17 - 08/17 Data Analyst Intern

Finning Canada, Edmonton

- Applied machine learning techniques on auction and rental data to get insights about customers and machinery.
- Created regression models for residual value prediction using ensemble methods.
- Developed a recommender system using association rule mining techniques.
- Technologies: Python, C++, Pandas, Scikit-learn, H2O, XGBoost, Light-GBM, Azure ML, MySQL, Microsoft SSMS, Plotly

#### 09/17 - 09/18 Graduate Research Assistant

University of Alberta, Edmonton

- Researched usage of **self-attentional models** (Transformer and Universal Transformer) for end-to-end task-oriented chatbots.
- Developed an **evaluation method** for **task-oriented chatbots** based on profile-conditioned user simulator.
- Technologies: Python, Tensorflow (tensor2tensor), Rasa, Git

## **Education**

#### 2016 - 2019 M.Sc in Computer Science (4/4)

University of Alberta, Edmonton

- Expected graduation date: Februray, 2019
- · Supevisor: Prof. Osmar R. Zaiane
- Thesis: "Self-attentional Models Application for Task-oriented Dialogue Generation Systems"

### 2011 - 2016 B.Sc in Electrical Engineering (3.67/4)

University of Tehran, Tehran

- Relevant Courses: Data Structures and Algorithms, Advanced Programming, Pattern Recognition, Introduction to Artificial Intelligence
- Thesis: "Classification and Detection of Epileptic Patients Using Brain MRI Images"

## **Technical Skills**

#### Languages

**Programming Languages:** 

Python (4+ years), C++ & MATLAB (Proficient), Java (Intermediate)

ML/DL Tools **Machine Learning Libraries:** 

Scikit-learn, H2O, XGBoost, LightGBM

**Deep Learning Libraries:** 

Tensorflow, Pytorch

Optimization Numerical Analysis & Optimization Libraries:

NumPy, SciPy, hyperopt

NLP Natural Language Processing Libraries:

spaCy, NLTK, Gensim, Rasa (Core & NLU)

Big Data Analysis Frameworks:

Hadoop, Apache Spark (PySpark)

Visualization Data Visualization Libraries:

Plotly, Matplotlib, Tensorboard

Database Data Management & Munging:

MySQL, Pandas, MongoDB, Redis

Cloud Computing Platforms:

AWS (EC2, S3, Lambda), Microsoft Azure (ML)

Tools **Software Development Tools:** 

Git, Docker & Docker Compose, AWS CLI

## **Hobbies**

Music, Movies Video Games Swimming, Volleyball

**Certifications** 

Docker Mastery (Udemy)

AWS Lambda (Udemy)

**Personal Skills** 

Self-motivation, Curiosity

Time Management

Redis (Udemy)

Teamwork
Problem Solving

# **Selected Projects**

2016 & 2017 Retinal Image Segmentation Machine Learning & Deep Learning Courses

- Developed segmentation model by applying ensemble and SVM models on retinal images with Choroideremia disorder.
- Developed Deep-Retina, a deep learning model for pixel-wise segmentation of retinal images based on U-Net architecture.
- · Technologies: Python, MATLAB, Tensorflow, Git

#### 04/15 - 04/16 Classification of Epileptic Patients

Bachelor's Thesis

- We applied SVM model on statistical and textual information extracted from brain MRIs to detect epileptic patients.
- Technologies: Python, MATLAB

#### 04/15 - 07/15 Human Fall Detection System

Rehabilitation Systems Course

- We used SVM model with human pose information extracted form videos. The system was able to detect fall in videos with high (XXX) accuracy.
- Technologies: MATLAB, LIBSVM

# **Teaching Assistantships**

Fall 2017 Reinforcement Learning

University of Alberta, Edmonton

• A comprehensive course on reinforcement learning. Besides grading, I attended labs and helped students with their assignments.

Fall 2016 Introduction to Foundations of Computation University of Alberta, Edmonton

• An introduction to data structures in Python. Besides grading, I attended labs and collaborated with other TAs and instructors to help 200 students.