Saeb Ragani Lamooki

+1 361-510-0426 saebraga@buffalo.edu <u>Linkedin Github Portfolio</u>

OBJECTIVE

Seeking Internship in Machine Learning and Data Science for the Summer of 2021.

SKILLS

- Machine Learning, Deep Learning, Data Mining
- Statistical Analysis, Statistical Process Control
- Signal Processing, Time Series Analysis
- Programming Languages: Python, R, Matlab, Fortran

EDUCATION

Ph.D. Candidate Mechanical Engineering	Fall 2016 - present
SUNY at Buffalo	Buffalo, NY
Master of Science Mechanical Engineering	2012 - 2014
Eastern Mediterranean University	Magusa, Turkey
Bachelor of Science Mechanical Engineering	2005 to 2010
K.N. Toosi University of Technology	Tehran, Iran
Work Experience	
CFD Engineer	Sep 2014 - Jan 2016
Med-X Research Institute	Shanghai, China
Projects and Research	
Activity Recognition for Electric Line Workers from Single Wrist Sensor Python Scikit-learn: k-NN, SVM, Random Forest — TensorFlow: RNN, LSTM	Spring 2021
Gait Analysis from IMU Signals using Statistical Process Control Techniques $\mid R$ Hotelling's T^2 & EWMA charts	Summer 2019
Shoulder and Back Posture Analysis from IMU and Motion Capture Data <i>Matlab</i> University at Buffalo	Ongoing
Sentiment Analysis on Movie Reviews: Neural Networks and Rule-based <i>Python</i> TensorFlow: Multi Layer Perceptron	Spring 2020
Assess 5 Post-processing Measures to Improve Fairness in COMPAS ML Alg. <i>Pyth</i> Maximum Profit/Accuracy, Single Threshold, Predictive Parity, Demographic Parity, Equal C	1 0
Programming 5 Clustering & 4 Classification Algorithms Without using Libraries Clustering: K-means, Hierarchical, Density-based, Mixture Model, Spectral Classifictation: <i>k</i> -NN, Decision Tree, Naive Bayes, Random Forest	Python Fall 2019
SELECTED PUBLICATIONS (GOOGLE SCHOLAR)	
A Personalized and Non-parametric Framework for Detecting Changes in Gait Cyc Submitted to the Scientific Reports Journal	cles 2020
Activity Recognition in Electric Line workers from a Single Wrist-Worn Accelerom Submitted to the Institute of Industrial and Systems Engineers Journal	2021

TEACHING EXPERIENCE

Dynamics Systems Lab (2 semesters), Thermodynamics (4 semesters)

University at Buffalo Buffalo Buffalo