AHMET HAMZA EMRA

(+1) 832 274 7792 $\$ hamza.emra@gmail.com github.com/AhmetHamzaEmra $\$ linkedin.com/in/ahmethamzaemra

SUMMARY

Enthusiastic software engineer with experience in data science and machine learning. Passionate about Artificial intelligent, Community and Technology.

TECHNICAL STRENGTHS

Programing Languages Python, R, Java, MATLAB

Frameworks/Libraries tflearn, Tensorflow, keras, Pandas, Numpy, sklearn

DatabaseMongoDB, MySQLOperating SystemMacOS, Linux, WindowsOtherGit/Github, Ipython Notebook

PROJECT EXPERIENCE

MLRPRO Repository link

· Classified resumes and create a web base interface for users to check if they are qualified for top companies.

· Lead three people team to build Machine Learning Project for competition.

Tools: Python, sklearn, flask, html, css

Intelegent Lock Repository link

· Developed a door lock with face recognition and liveness detection using deep learning libraries. Tools: tflearn, opency, face_recognition

Steps to Success

Repository link

- · Built a website for computer science students to complete their journey.
- · Improved the club system in the university.
- · Lead four people team to build Project for competition.

Tools: Python, sklearn, pandas, numpy

Data Science Lab Curriculum

Repository link

- · Created a curriculum about data science and machine learning.
- · Gave weekly lecture to lab members

Tools: sklearn, pandas, opency

EDUCATION

North American University

August 2014 - May 2018

Computer Science B.S

CERTIFICATION

Udacity Machine Learning Nanodegree	August~2017
Udacity Data Analyst Nanodegree	March 2017
Coursera Machine Learning	July 2017
Coursera Neural Networks and Deep Learning	August~2017
Coursera Improving Deep Neural Networks	$September\ 2017$
Coursera Structuring Machine Learning Projects	$October\ 2017$
Coursera Convolutional Neural Networks	$November\ 2017$
Linkedin Building and Deploying Deep Learning Applications with TensorFlow	$November\ 2017$
Linkedin Machine Learning Essential Training: Value Estimations	July 2017
Linkedin Building Deep Learning Applications with Keras 2.0	$November\ 2017$
Linkedin OpenCV for Python Developers	$November\ 2017$

WORK EXPERIENCE

North American University Assistant Facility Manager

August 2016 - Present

Analyzed the facility in conjunction with the students surveys, and decreased the number of students lost in dorms.

Raindrop Foundation Database Analyst Intern

June 2016 - April 2016

2011

Set up a Microsoft access database for Youth programs

North American University VIP program Coordinator

August 2014- August 2016

Planned all programs and schedules for VIP visitors

EXTRA-CURRICULAR

HackHouston hackathon First Place April 23, 2017 HackNAU hackathon Organizer 7-8 October 2017 HackRice CS Mentor 22-24 September 2017 NAU ACM Data Science lab leader fall 2017 - Present NAU Cybersecurity CTF Second Place Spring 2017 NAU Future Leaders Club - Vice President fall 2016 Present NAU ACM - AI Lab Member fall 2016 - fall 2017Shanyraq Advisory Board Member February 2016 - Present March 2016, March 2017 Annual Newruz Festival Organizer Youth Development Center Volunteer Math teacher September 2015 - July 2016

Sehit Fazil Yildirim High School Table Tennis Champion