Aimun Khan

 $972-693-0815 \diamond aimun.khan@utexas.edu \diamond aimunkhan.com$

EDUCATION

The University of Texas at Austin

Spring 2020

Bachelor of Science, Electrical and Computer Engineering

Electives: Mobile Computing (Graduate Course), Concurrent & Distributed Systems

GPA: 3.5 Minor: History

Bachelor of Science and Arts, Mathematics

Electives: Predictive Analytics, Number Theory, Quantum Information Science

TECHNICAL SKILLS

Proficient in: Python, Java, C, C++, Linux (Bash)

Familiar with: JavaScript, R, SQL

Technologies: GCP, Kubernetes, Docker, Jenkins, Pandas, AWS

TECHNICAL EXPERIENCE

Cloud Services Engineering Intern - Palo Alto Networks (Santa Clara, CA)

May - August 2019

- · Migrated on-premise service to Google Cloud using Kubernetes to eliminate data center costs
- · Implemented Python and Node.js scripts as microservices to be more scalable
- · Utilized Helm, Nginx, Redis, MongoDB, RabbitMQ to implement security service

Student Developer Fellow at Google - Contracted through Adecco (Remote)

January - April 2019

- · Developed machine learning models to predict closeness of NCAA March Madness games
- · Quantified competitiveness of basketball games into measurable statistics
- · Showcased project to stakeholders and developers at Google Next 2019

Software Development Intern - Fujitsu Network Communications (Dallas, TX)

May - August 2018

- · Implemented server-based multi-QEMU emulation via Docker Swarm
- · Designed Amazon Echo skill to check status of Jenkins builds using AWS Lambda

ACADEMIC PROJECTS

HackTX 2018 - Winner of Security Challenge Python, JavaScript, React, Firebase, Microsoft Azure

- · Multi-factor voice autentication login client, uses neural network and SVM to identify speakers
- · Third place overall out of 720 participants from 32 universities, 10 states/provinces

Basketball Predictive Analytics

D3.js, Scikit-Learn, Pandas, Numpy, Python

- \cdot Created tool to visualize stats and new position labels for NBA players via clustering
- · Used shot history of players to prove weak correlation of the hot hand phenomenon

Music Recommendation Prediction Model

Scikit-Learn, Pandas, Numpy, Python, AWS

- · Designed machine learning algorithm to predict music tastes based on listening history
- · Cleansed and performed feature engineering on 280GB dataset of song information

Freetail Hackers Spring Hackathon - 2nd Place

JavaScript, Paper.js, Howler.js, HTML

- · Developed web app that uses interactive audio and visuals to combat user anxiety
- · Coordinated with team of four to develop audio and implement app in 8 hours

Web Scraping Registration Tool

Python, Selenium, SMTPlib, cryptography, Docker

- · Scrapes UT registration for opening of closed classes, emailing user within 30 seconds
- · Used Selenium webdriver to log in, deployed script via AWS Docker container

LEADERSHIP EXPERIENCE

Undergraduate Peer Advisor - UT ECE

January 2019 - Present

Software Design & Implementation Teaching Assistant - UT ECE

August 2018 - Present

First-Year Student Mentor - UT ECE

August 2018 - December 2018

Debate Coach and Consultant - National Speech and Debate Association

August 2016 - Present