Ali Ziyaan Momin

(832) 795-6323 • alimomin@utexas.edu alimomin95.github.io • github.com/alimomin95

EDUCATION

The University of Texas at Austin

Bachelor of Science, Computer Engineering Track: Software Engineering and Design

GPA: 3.6

Relevant Courses:

Discrete Math

Probability

• Algorithms

Data Structures

Operating Systems

Software Engineering & Design

EXPERIENCE

AIG - IT Security Intern; Houston, TX

May 2017 - August 2017

May 2018

- Handled security issues and vulnerabilities for nearly 800K assets in numerous offices around the globe
- Spearheaded the asset tagging project for easier asset classification and reporting
- Wrote numerous scripts to automate many asset discovery and scan processes

Star Bags - Web Developer; Houston, TX

May 2016 - August 2016

- Designed and developed user-friendly web presence for the start-up to streamline the ordering process
- Performed continuous improvements to the website based on user feedbacks and usage
- Debugged the website and implemented enhancements that significantly improved web functionality and speed

SOFTWARE PROJECTS

"WhatToWatch" Web Application - Programmer; Austin, TX

April 2017

- Created a user-friendly website that accumulated movies from major streaming sites like Netflix
- Developed an algorithm that provided quick and relevant movie recommendations
- Collaborated on the back-end and database creation for the application

"Falling Bricks" Video Game Design – Programmer; Austin, TX

November 2015

- 2nd Place in Valvano's Game Design Competition for Embedded Systems class
- Collaborated with a partner to program a video game that runs on a TI microcontroller
- Scripted the game in C which included color animations and audio

EXTRACURRICULAR ACTIVITIES

Centre for Identity – *Volunteer*; Austin, TX

February 2015 – April 2015

- Worked on the PrivacyCheck plugin for the Chrome web browser which rated online privacy policies
- Assisted in training a machine learning algorithm to be able to rate privacy policies correctly and effectively

AKF Volunteer Program – Assistant Database Manager; Houston, TX

August 2014 – December 2016

- Developed SQL database from several Excel sheets and created an intuitive user interface
- Assisted in creating a login form for several thousand volunteers to sign-in daily

Partnership Walk – Community Service Committee Member; Houston, TX

October 2014 – November 2015

- Helped organize and coordinate an annual fundraising event that raises donations
- Led and delegated five staff members to ensure proper logistics throughout trainings

ADDITIONAL INFORMATION

Computer Skills: Proficient in C, C++, Java, Python, Django, HTML5, CSS, JavaScript, SQL, and Linux/Unix **Languages:** Fluent in English, Urdu and Hindi

Work Eligibility: US Permanent Resident