Stuart Small

817-899-0269; sjs160530@utdallas.edu www.linkedin.com/in/stuart-small

www.stuartjsmall.com

EDUCATION

The University of Texas at Dallas B.S., Computer Science GPA 3.307/4.0

December 2020

WORK EXPERIENCE

Mortex Products, Inc.

June 2019 - Present

- Full Stack Development Intern
 - Designed, and normalized inventory database tables based on existing system
 - Developed the frontend and backend for intranet inventory querying application using Angular 8 and Django
 - Developed a REST API with Django Rest framework

Market Street October 2013 – November 2015

Sacker (October 2013-Febuary 2014) Cashier (February 2014-April 2015) Stocker (April 2015- November 2015)

PROJECTS

Old Maid- https://github.com/JSmalls96/OldMaid

Spring 2019

- Agile project management for a group of four developing a multiplayer rendition of the card game Old Maid
- Wrote, and implemented core game functionality in Java 11
- Wrote, and unit tested the User Interface using JavaFX

Dice Roller Web Application- https://github.com/JSmalls96/DiceRoller

Spring 2018

- Developed a web application in JavaScript that simulates rolling dice with dice visualization.
- Implemented UI design using HTML and CSS
- Provided variation to the type and number of dies to be rolled.

TECHNICAL SKILLS

Programming/Scripting Languages: Java, Python, TypeScript/JavaScript, C++, C, SQL, HTML5, CSS Libraries/Frameworks: Angular, Django, Django Rest Framework, JavaFX, Scapy Networking: Wireshark/ Scapy python packet analysis, Designing IP addressing scheme using subnets. Configured Cisco routers Operating Systems: Linux (Ubuntu), Windows (XP, Vista, 7, 10), MS Server 2012 Other: Git, PowerShell, Bash, MS Office Suite

RELEVANT COURSEWORK

Digital Forensics, Computer and Network Security, Computer Networks, Networking Laboratory, Operating Systems Concepts, Database Systems, Organization of Programming Languages, Software Engineering, Probability and Statistics in CS, Data Structures and Algorithm Analysis, Advanced Algorithm Design and Analysis, Computer Architecture, C/C++ in a Unix Environment

ACTIVITIES

Member, Association for Computing Machinery at UTD Member, Computer Security Group at UTD

January 2019-Present January 2019-Present