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in juliandomingo

Education

The University of Texas at Austin

Austin, TX May 2018

B.S., ELECTRICAL AND COMPUTER ENGINEERING, MAJOR GPA: 3.5

• Relevant Coursework: Algorithms, Concurrent and Distributed Systems, Software Testing, Introduction to Computing Systems, Introduction to Embedded Systems, Data Science Lab, Operating Systems, Probability and Random Processes

Employment

Amazon.com

SOFTWARE ENGINEER

July 2018 - Present

TRD

Amazon.com Austin, TX

SOFTWARE ENGINEERING INTERN

May 2017 to Aug 2017

• Developed a service to automate resolving commonly encountered trouble tickets through natural language processing

Using multinomial Naive Bayes, text classification model categorizes tickets with an average 90% accuracy rate despite small training data sets

· Service can detect unrelated tickets and attempt to rectify incorrectly classified tickets, and resolved the bulk of scoped tickets upon deployment

Technologies used: Java, S3, Apache OpenNLP, Mockito, internal Amazon APIs

Intel Corporation POST SILICON VALIDATION INTERN

Austin, TX

Oct 2016 to Apr 2017

Migrated chip validation testing to a C# platform with greater access to hardware interfacing

Added processor logging features for a validation program made by a graduate intern

· Created a graphical user interface in Kivy for selection and loading of test programs for chip validation

Developed Python scripts to automate manual testing procedures, reducing time costs for validation teams

Projects.

Transient

GITHUB.COM/JULIANDOMINGO/TRANSIENT

- · Working with a group, created an interactive web application that allows users to communicate in transient, private channels
- Written using JavaScript and vanilla HTML / CSS with Firebase backend services

Microcontroller Video Game

GITHUB.COM/JULIANDOMINGO/EE319K

- · With a partner, designed from the ground up a "dungeon crawler" game in C through a microcontroller and won third place in a class of 50+ teams
- Allowed for the player to change rooms, added background music, and used double buffering to decrease stutter and tearing in image displaying

Academic Involvement _____

TEACHING ASSISTANT - WEB SECURITY

Austin, TX

Jan 2017 to May 2017

• Lead weekly discussion sessions overviewing topics in web security

· Learn to use PHP, MySQL, and a variety of security tools in the Kali linux distribution through Docker containers

Codepath.com

Java, Python, C, JavaScript Languages

Web Development HTML, CSS

> Other Git, Voltmeter, Oscilloscope, Soldering, Basic Circuit Building and Analysis