Joshua Cristol

Joshcristol.com joshcristol@gmail.com (817) 995-8694

Education

The University of Texas at Austin – Pursuing a B.S. in Computer Science

Expected Graduation: May 2018

The University of Texas at Austin - Pursuing a B.S. in Electrical and Computer Engineering

Expected Graduation: May 2018

Relevant Skills - Java, Scala, C/C++, Python, Arduino, RPi, Django, Flask, SQL, Docker, Tensorflow, GraphQL

Experience

Spredfast (Austin, TX) - Software Engineering Intern

Summer 2017

• Developed "dockerized" backend microservice that manages labeling of social media content on Spredfast's major applications

Verizon (New York, NY) - Network Engineering Intern

Summer 2015

• Explored and learned about the complex network of fibers and copper beneath the streets of Manhattan

Elbit Systems of America (Fort Worth, TX) – Software Engineering Intern

Summer 2014

• Designed a software test suite for a military grade display system sold by Elbit

• Contributed to a large and complex code infrastructure and was exposed to the team code review process

Projects

MortyDex (www.mortydex.com) - Python, Flask, Scrapy

Summer 2017

• Web Application that displays the many different versions of Morty from Rick and Morty in a pokedex fashion

• Scraped the data by using a Python tool called Scrapy which is an asynchronous tool and has a very easy set of rules to crawl the web with

Pintos Operating System - C

Spring 2016

• Implemented the Pintos operating system through a series of projects pertaining to the thread life cycle, the file system, virtual memory, and user programs over the course of my Operating Systems class

445L Hyperlapse Final Project – C

Fall 2015

- Built a fully functional 3 axis hyperlapse video controller and mechanical rig
- Designed a PCB that controlled 3 servos and powered an ARM microcontroller

Extracurricular Activities

Texas Guadaloop - Head of Electronics

Fall 2015 - Present

- Competing in the international Hyperloop pod competition sponsored by SpaceX and Elon Musk
- Won an Innovation Award from SpaceX for our pod Furiosa this summer after proving our pod in vacuum and on an open air test track
- · Built an autonomous controls system using a NI Myrio and many I2C sensors to perform pod navigation and data collection

Beis Medrash Program

Fall 2014 - Present

Program at UT Hillel to study Talmud

ACM (Association for Computing Machinery) - Member

Spring 2016 - Present

• Participate in outdoor excursions and frequently go to ACM campus meetings

Course Work

- Artificial Intelligence
- Neural Networks
- Graphics
- Software Engineering
- Operating Systems
- Networks and Security
- Advanced Embedded Systems Lab

Personal Activities

Sports (Soccer, Skateboarding, Snowboarding), Learning Hebrew, Chess, Cooking, Hiking (Green Belt, Barton Creek), Woodworking (Desks, Tables, Workbenches, Beds)