ANDREW TSENG

andydomokun@gmail.com (832)-520-0969 https://github.com/teeseng

EDUCATION

University of Texas at Austin

December 2018

Bachelor of Science in Computer Science

Seeking full-time Software Engineer/Data Engineer position

EXPERIENCE

Vast Summer 2017
Summer Intern Austin. TX

· User testing of research by in-person and online discussions.

- · Designed pop up car event for private dealers and buyers to gather for talks and negotiations.
- · Utilized CarStory's (product of Vast) data to create an iOS app to display detail pages of every car at the event.
- · Worked with a team of developers, and designers to convert designs to website/app.

CompalSummer 2016Software Engineer InternTaipei, Taiwan

- · Rewrote developer pages that held food calorie values from JS to React.
- · Developed sanity tests to help with continuous integration and finding bugs on every push to project repo in python.
- · Participated in the release of the developer version of third-party fitness application.
- · Team worked in the agile development process

TA for Discrete Mathematics

Spring 2016, 2017

Dr. Bill Bulko, University of Texas

Austin, TX

- · Led discussion sections that reviewed topics of the weekly lectures.
- · Helped grade weekly homework and proctored mid-terms and finals.
- · Wrote up weekly problems to go over during discussion sections.
- · Designed homework problems and exam questions for the course.

SKILLS

Languages C/C++, Python, R, HTML/CSS, Java, Swift, Javascript

Tools Git, GDB, Travis CI, LaTeX, *nix cmd line, Eclipse, MongoDB, Google Tests, Weka, Docker

PROJECTS

Linux Kernel Fall 2017

- · Implemented a kernel with a heap allocator, multi-threading, semaphores/locks, ext2 file system and automatic reference counter in C++.
- · Wrote test cases and testing harness to help with running tests for portions of the kernel in bashscript and no standard library/STL.
- Course project for Operating System class in university.

Type Inference in C December 2017

- · Implemented type inference features in C with the **auto** keyword.
- · Created symbol table and file rewrite in replacing auto keyword to correct type.
- · Rewrites the auto keyword to the type that it infers based on the C-program.
- · Group project for programming languages course in university.

Lilypond ParserNovember 2017https://github.com/teeseng/lilypond-parseJavascript, AWS

- · Facebook chatbot that parses a simple music notation called Lilypond and returns a music sheet image.
- · Wrote parser to the music notes compiles into Lilypond and Magick to crop image from page size to minimal size.
- · Written during HackTX 2017 with a group of 5.