ANDREW TSENG

EDUCATION

University of Texas at Austin

Expected Gradution: December, 2018

Bachelor of Science in Computer Science, GPA: 3.4

Organizations: Machine Learning Data Science, Mathematics Club

WORK EXPERIENCE

Vast.com Summer, 2017

Data and Software Intern

Compal Electronics

Austin, TX

Summer, 2016

- · Handled implementing UX designs onto website for new product at carstory.ai
- Created scripts that the data science team can use to clean and manipulate data for analysis. (Spark, Scala, SQL)
- Worked with data science team to create in house tools to model data.

Software Engineer Intern

Taipei, Taiwan · Rewrote developer admin database pages into templates that allowed for later creations to be easier.

- · Developed sanity tests to help with continuous integration and finding bugs on every push to project repo.
- · Debugged and refactored MongoDB schema for new category of data in database.

Teaching Assistant for Discrete Mathematics Dr. Bill Bulko, University of Texas

Spring 2016, 2017

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.

PROJECTS | PORTFOLIO

February, 2018 Image Resizer

- · Implemented a image resizer using the seam-carving algorithm in MATLAB.
- · Features include reducing, and increasing size of the image file.

May, 2018 Face Detector

- · Implemented a face detector using the Dalal-Triggs algorithm in MATLAB on an image.
- · The detector detects a given training set at 0.897 AP for over 250 images.

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.
- · Test scripts in Bash to make find corner cases along with string parser that finds lexes within the input program.

AutoMail August 2018

- · Python script that automates scraping personal Gmail account for status of git respository.
- · Uses Gmail API to read through emails and parse subject line into meaningful information to list on the terminal.
- · Utilized in OS course to help with speeding up workflow.

LANGUAGES AND TOOLS

Experience: Python | Javascript | Linux command line | C/C++

Familiar: MySQL | Java | R | MATLAB | Javascript/React | Verilog | LATEX | Docker | Google Cloud Platform