



915-667-3225

samwang@cs.utexas.edu

http://samwang.me

# Education

University of Texas at Austin (*Expected Graduation: May 2016*) Pursuing B.A. in Computer Science

#### Technical Skills

**Programming Languages:** 

Proficient: Java, HTML5, CSS3.

Exposure to: Python, C, Swift, Git, Lisp, and x86 Assembly Code (32-bit)

Applications and Platforms:

Xcode, Sublime Text, Command Line, Eclipse, Photoshop, Lightroom, InDesign, Bootstrap, Linux, Mac OSX, Windows.

# **Projects**

# eightAM (iOS), Swift/Objective-C Xcode, Fall 2014

Developed an App to create a one stop ultra minimal location to set your alarm, and check the weather. (Two person team)

#### samwang.me (Personal Website), Bootstrap, HTML5, CSS3, Summer 2014

Learned how to code in HTML5, CSS3 and implement bootstrap to create personal website hosted on github pages.

# Djikstra's Algorithm Implementation, Java, Fall 2013

Implemented a version of Djikstra's, Prim's, and A\* search with provided algorithm code to analyze a graph representing cities and highways of the state of Texas.

#### Stack Machine Simulator, C, Spring 2014

Implemented a simulator for a stack machine with 17 instructions in the instruction set through C.

### Single Cycle Processor Simulator, Java, Spring 2014

Implemented a simulator for a simple instruction set architecture through Java with 7 instruction, 4 8-bit registers, an 8-bit PC, and an 8-bit result register.

# Coursework

Data Structures and Algorithms, Discrete Mathematics for Computer Scientists Computational Evolution Research, Databases (Data Management)
Computer Organization and Architecture, Operating Systems
Introduction to Java Programming, Computational Biology Research

#### Interests











Food

Music

Photography

Traveling

Coding