Andrew Mallozzi

7 Orchard Drive, Redding CT, 06896 - Cell: 203.313.2488 andrewcmallozzi@gmail.com - malloz16.github.io

Education

Bachelor of Arts: Computer Science
University of Delaware – Newark, DE
Expected Graduation Date: December 2017

Relevant Coursework: Introduction to Computer Science I and II; Data Structures and Algorithms;

Machine Learning and Assembly Language

Other: Member of Alpha Phi Omega, National Service Fraternity

Projects

iOS

Workout Tracker and Logging App

- o Built as a personal weightlifting tracker for a specific exercise program
- o Written in Swift, using storyboards/xibs, and designed in Sketch

HTML/CSS

- Personal Portfolio Website and Blog
 - Built using HTML, CSS, JavaScript, JQuery plugins, Bootstrap
 - o malloz16.github.io

Racket

- Snake Game Recreation
 - o Created a recreation of the classic game Snake along with a few new elements
- Firefighter Game
 - Created a game where the player puts out growing fires while controlling a fireplane overhead

Java

- Ants vs Bees Text-Bases Game
 - Built as a text-based version of the popular mobile game Plants vs Zombies

Skillset

Languages: Swift, Java, HTML, CSS, JavaScript Platforms: OSX, Windows, Linux (Ubuntu), iOS

Applications: Xcode, Eclipse, Sublime Text, Adobe Photoshop, Adobe Illustrator, Sketch, Git

Experience

IT Intern, 06/2016 to 08/2016 SiriusDecisions – Wilton, CT

- Redesign of internal support webpages using HTML, CSS, and JavaScript
- Redesign and updating of company-wide email signatures using HTML
- Hardware replacements including screens, hard drives, RAM, logic boards on Mac and PC
- General troubleshooting of software on both Mac and Windows

References:

- Anthony Robinson (direct supervisor), IT Infrastructure Manager anthony.robinson@siriusdecisions.com
- John Neeson, Co-Founder and CEO john.neeson@siriusdecisions.com