

# 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

**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 [github.com/malloz16/Push-Pull-Legs](https://github.com/malloz16/Push-Pull-Legs)

### HTML/CSS

- Personal Portfolio Website and Blog
  - o Built using HTML, CSS, JavaScript, JQuery plugins, Bootstrap
  - o [malloz16.github.io](https://malloz16.github.io)

### Racket

- Snake Game Recreation
  - o Created a recreation of the classic game Snake along with a few new elements
  - o [github.com/malloz16/Snake-Game](https://github.com/malloz16/Snake-Game)
- Firefighter Game
  - o Created a game where the player puts out growing fires while controlling a fire-plane overhead
  - o [github.com/malloz16/Firefighter-Game](https://github.com/malloz16/Firefighter-Game)

### Java

- Ants vs Bees Text-Bases Game
  - o Built as a text-based version of the popular mobile game Plants vs Zombies
  - o [github.com/malloz16/Ants-vs-Bees](https://github.com/malloz16/Ants-vs-Bees)

## 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

### Reference:

- Anthony Robinson (direct supervisor), IT Infrastructure Manager - [anthony.robinson@siriusdecisions.com](mailto:anthony.robinson@siriusdecisions.com)
- John Neeson, Co-Founder and CEO – [john.neeson@siriusdecisions.com](mailto:john.neeson@siriusdecisions.com)
  - Updating internal support webpages with HTML, CSS, and JavaScript
  - Updating email signatures with HTML
  - Hardware replacements including screens, hard drives, RAM, logic boards on Mac and PC
  - General troubleshooting of software on both Mac and Windows