MARTIN L AWARDS • PROJECTS

- Simplisticmartin @ gmail.com
- Simplisticmartin.github.io
- Github.com/simplisticmartin
- Github.com/Mertiant (Old Github)
- **■** Twitter.com/simplimartin
- 914-513-4974

SKILLS

- HTML/CSS
- C++
- lava
- C#

- JavaScript
- SOL
- PHP
- Python
- Swift

TOOLS

- Unity
- JQuery
- Bootstrap
- TypeScript
- Angular
- NodelS
- P5JS
- Sass
- CocoaPods

- PhotoShop
- InDesign
- Xcode
- Eclipse
- Git
- Windows
- Ubuntu-bash
- OSX-Terminal

COURSES

- Web Programming
- Data Structures
- Computer Programming 2
- Computer Programming I
- Design Patterns
- CodePath University (iOS track)

Hand-Pick june 10 - 11 2017

• This Project was created out of a strange curosity at AH hackathon where members of the team knew Unity and I was also learning Unity. We used Euphoria API to

find Nutritional value of products on the fly (utilizing image-recognition and AR technology for the first time). Still work on it for fun from time to time

Zombie-Search March 10 2017 - Present

• This project was created of a desire to learn about Unity and game programming in general. I have worked on menu design, sprite sheet design, and first level gameplay.

DayByDay • March, 14 2016 • March, 15 2016

- This Project was created at Columbia Medical Center InnovateNYP hackathon and it was awarded second place overall.
- cocoapods x-code swift Parse firebase API It is used to pull uploaded data about doctors and allows consumers to take notes or reminders and store it on the app.

AirU Feb, 14 2016

- This Project was created at the Cornell Data Science Hackathon where the team and I were awarded first place product.
- Python Django front-end architecture(HTML, CSS, Javascript) Uber API • extracted AirBNB data • Google Maps API.

EDUCATION

BACHELOR OF COMPUTER SCIENCE

Sept 2017-present, expected graduation: May 2018

City College of New York • Grove School of Engineering • Computer Science Major

ASSOCIATE OF COMPUTER SCIENCE

Sept 2015-Dec 2016

Westchester Community College • Department of Computer Science • Computer Science Major

BACHELOR OF COMPUTER SCIENCE

Aug 2014 - May 2015 • In-Complete

Stony Brook University • College of Engineering and Applied Sciences • Society of Asian Engineers • Pre-Computer Science Major

WORK EXPERIENCE

BURLINGTON COAT FACTORY

August 2016 - Feb 2017

- Cashier Customer-Service Shelfing
- Resolve customer issues and store organization issues