

MARTIN LI

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++
- Java
- C#
- Swift
- JavaScript
- SQL
- PHP
- Python

TOOLS

- Unity
- JQuery
- Bootstrap
- TypeScript
- Angular
- NodeJS
- P5JS
- Sass
- CocoaPods
- PhotoShop
- InDesign
- Xcode
- Eclipse
- Git
- Windows
- Ubuntu-bash
- OSX-Terminal

COURSES

- Web Programming
- Data Structures
- Computer Programming 2
- Computer Programming 1
- Design Patterns
- CodePath University (iOS track)

Hand-Pick June 10 - 11 2017

• This Project was created out of a strange curiosity 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 • Shelving
- Resolve customer issues and store organization issues