# **Andrew Wong**

andrewwong97

#### **EDUCATION**

GPA: 3.61/4.00

Johns Hopkins University

2019

B.S. Computer Science

Dean's List

#### **ADDRESS**

07632

Home: School:

3301 N. Charles St 512 Summit St

Englewood Cliffs, NJ Charles Commons #5086

Baltimore, MD 21218

### COURSEWORK

550.171 Discrete Mathematics 550.211 Probability and Statistics

110.202 Calculus III

600.107 Introductory Programming in Java 600.120 Intermediate Programming (C/C++)

600.226 **Data Structures** 

600.271 **Automata & Computation Theory** 

#### SKILLS & TOOLS



# **EXPERIENCE**

Technical Intern, GeoSure Global LLC, New York, NY

June 2016 - Present

- -- Paid summer internship and current part-time work
- -- Automated a data gathering procedure by using Python, Amazon EC2 instances, and scheduled tasks -- Wrote a Python package to cluster Twitter stream data into geopolitical activity centers
- -- Labelled 10,000 highly concentrated activity points into neighborhoods by geocoding
- -- Wrote unit tests to ensure robust code
- -- Assisted the CEO with administrative tasks and technical application writing

#### Student Employee, JHU Alumni Association, Baltimore, MD

Sep 2016 - Present

- -- Campus job at Johns Hopkins University Alumni Assocation
- -- Write technical scripts in Python and Javascript to optimize man hours needed for manual tasks
- -- Coordinate administrative office work and fundraising in preparation of annual Alumni Reunion event

# Hackathon Organizer, HopHacks, Baltimore, MD

June 2016 - Present

- -- Regularly updating hackathon registration system written in MeteorJS, HTML, and CSS
- -- Initialized rebranding by creating a new sponsor prospectus and reward tiers
- -- Acting as judge and sponsor liaison by being primary point-of-contact for 36 hour event

# **PROJECTS**

City Partitioning Tool, GeoSure Global, New York, NY

Aug 2016

- -- Wrote and deployed a Python Django app that divided city bounds into neighborhoods
- -- Designed website with HTML5 components and CSS3 transitions
- -- Automated a 4-person manual partitioning project that resulted in improved productivity
- -- Gained experience with application deployment and good web development practices

# Final Project, Intermediate Programming, Baltimore, MD

May 2016

- -- Recreated board games Checkers and Battleship in C++ using STL and standard OOP
- -- Heavy use of git version control to minimize code collisions and ensure up-to-date code
- -- Utilized gdb and valgrind to debug memory allocation and pointers
- -- Implemented and ran unit testing
- -- Gained experience in agile development over the course of 3 weeks

#### Path Hero, HopHacks Spring 2016, Baltimore, MD

Feb 2016

- -- Led feature development of an Android app that planned the fastest walking route through classrooms
- -- Parsed JSON data from JHU Courses API and Google Maps API -- Continued development of app in Django after hackathon event

#### Sprout, HopHacks Fall 2015 - Bloomberg Sponsor Winner, Baltimore, MD

Sept 2015

- -- Worked with a team to create an iOS app that optimized health clinic locations based on distance, population, and growth of cities
- -- Created a database of villages in Sierra Leone and India by Python web scraping
- -- Co-wrote optimal distance algorithm between villages, which contributed to a scoring algorithm that encompassed all variables
- -- Designed logo and icon with Adobe Illustrator

# **LEADERSHIP**

Co-founder and Technology Officer, TCO Labs, Inc. Baltimore, MD

Oct 2015 - Present

- -- Co-founded an entrepreneurial non-profit resource at Johns Hopkins University
- -- Planning a tech conference for Spring 2017 to connect students, startups, and entrepreneurs -- Regularly update website using HTML, CSS, JS

Founder, Mantis Customs LLC, Englewood Cliffs, NJ

July 2013 - Present

- -- Founded a custom phone case merchandising business
- -- Managed a team, designed custom products for smart phones, negotiated with vendors, and promoted products to organizations -- Distributed custom retail products to local and international clients.