EDUCATION

Stanford University (Computer Science)

2014 - 2018

• Computer & Information Security; Mathematical Foundations in Computing; Programming Abstractions; Standard C++ Programming Lab; Linear Algebra; Web Applications; Entrepreneurial Thought Leaders; Computer Organization & Systems; Probability for Computer Scientists; Statistical Computation with R Lab

Freehold High School GPA: 4.0

2010 - 2014

- Columbia University: Number Theory, Genetics and Biodiversity, Neuroscience, Graph Theory
- **Rank**: 1st out of 416; **ACT**: 36 out of 36

SKILLS

Languages Software

Java, Python, Javascript, PL/SQL, ColdFusion, C++ Eclipse, Kinect API, Unity3D, Android API, Git

EXPERIENCE

Google | Engineering Practicum Intern

6/2015 - present

End-to-end feature development in Java, JavaScript, Closure, and HTML/CSS for desktop Google Maps.

Stanford University: Defining Metropolitan Areas | Research Assistant

12/2014 - present

- Analyzing current definition laid out by the US Office of Management and Budget using hierarchical clustering
- JavaScript, R, d3.js

Fidelity National Information Services | Software Developer Intern

4/2014 - 9/2014

- Major responsibilities: programming security utilities, writing database upgrade scripts, and web app enhancements
- Oracle PL/SQL, Java, JSPs, JDBC API; familiar with version control and issue tracking systems

iSoftStone, Inc. | Quality Engineer (Contractor)

6/2013 - 8/2013

• Wrote workflows and Python scripts to generate test cases for an audio command-based phone application

HONORS

Google Code-In Grand Prize Winner (International) | Programming competition

2012

Collaborated with open-source org to work on Sahana Eden, a web-based disaster management system in Python

TreeHacks 2nd Place (National) | Stanford University hackathon

2/2015

- Intuitive, browser-based app for 3D modeling with simple hand gestures in virtual reality
- Technologies: Ruby on Rails, JavaScript, Myo armband, Oculus Rift, Leap Motion, WebGL

eBay Opportunity Hack 2nd Place (Bay Area) | eBay corporate hackathon

9/2014

- Open-source integrated QR code system to manage delivery for Family Giving Tree.
- Technologies: Ruby on Rails, jQuery, Haml, Pusher API

Generation Google Scholar (International) | Google scholarship program for Computer Science

2014

As part of the scholarship, I also attended Google Computer Science Summer Institute at Google's Seattle office

PERSONAL PROJECTS

Kinect Electronic Travel Aid for the Visually Impaired | Independent

2012 - 2014

- Honors: 2014 Intel Science Talent Search Semifinalist (National); 1st Place Engineering at Jersey Shore Science Fair and IEEE Scholarship (State); Monmouth Junior Science Symposium Paper Presenter (State)
- Technologies: C#, Visual Studio, and the Kinect API.

Dynawheel Stroke Rehabilitation with Android Applications | Rutgers University

6/2013 - 7/2013

Developed Android apps for stroke rehab and tested with patients at the JFK Rehabilitation Clinic

Tropical Storm Sandy Disaster Canvassing Tool | Sahana Software Foundation

3/2013 - 5/2013

- Led a project to improve an open-source disaster surveying tool for Sandy relief organizations
- Technologies: Python, SQL, JavaScript, Git