Internships, Programs, Employment

- Columbia Science Honors Program September 2014 to Present
 - Classes: Special Relativity, DNA Dynamics, Graph Theory, Experiments in Genetics, Introduction to Java

Expected Graduation: June 2017

- Everything Benefits Development Intern Summer 2016
 - Sole Software Development Intern
 - Created an android and iOS application for their business
 - o Improved responsiveness of business application
 - Parsed code for tainted strings vulnerable to SQL injections
 - Listened in on sales conferences; participated in UI/UX meets
 - Learned Java (Oracle), Swift, Java (Android Studio)
- New Jersey Governor's School of Sciences Summer 2016
 - Classes: Neuroscience, Special Relativity, Mathematical Constructions and Impossibilities
 - Lab: Computer Science
 - Created simulations of Cellular Automata, Turing Machines, Game of Life,
 Game Theory such as Prisoner's Dilemma
 - o Team Project: Rocket Science
 - Created model rockets and collected data of their launch
 - Wrote a 20 page research paper on the optimization of model rocketry
 - Proficiency in LaTeX
- New Providence Summer Science Program August 2015
 - Co-started free Science Olympiad-based curriculum for middle schoolers
 - Met every week for two hours
 - Lasted four weeks
- Free Code Camp 2015
 - Earned an online front-end certification
 - Learned javascript, jquery, CSS(Sass)
- Fan Bistro April 2016 to Present
 - o 9 hrs/wk
 - Cashier/Hostess
- Kumon May 2014 to May 2016
 - o 6 hrs/wk
 - Taught children math, handled data entry
- **Tutoring:** 2015 to Present
 - o AP Calculus Tutor

Academic Extracurriculars

- HackUC 2015 to Present: Board of Founders 2015-16, Director of Technology 2016-Present
 - Raised \$4,700 our first year to provide 100+ hackers with free food and swag

- 6 courses were offered
- o Partnered with MLH our second year
- Created the hackUC website and logo
- Handled logistics and reached out to sponsors
- Learned HTML/CSS/Javascript, Illustrator
- Science Olympiad 2014 to Present: Treasurer 2015-16, Captain 2016-17
 - Designer Genes Third Place at UCC Regionals 2014-15
 - State Qualifiers 2014-15
 - Designer Genes State Champion at States 2014-15
 - Handled Sweatshirt Orders; fundraised \$500 for club
 - Codes and Algorithms Fourth Place, Protein Modeling Fifth Place at UCC Regionals 2015-16
 - Protein Modeling First Place at Tiger Invitationals 2015-16
 - State Qualifiers 2015-16
 - Protein Modeling Second Place, Cell Biology Second Place, Technical Problem Solving Bronze Medal at States 2015-16
 - Protein Modeling Third Place at UCC Regionals 2016-17
 - o State Qualifiers 2016-17
- Math League 2014 to Present: President 2016 to Present
 - o ARML Qualifier 2014 to Present
 - CJML Top Scorer
 - NJML Top Scorer
 - Run biweekly meetings
- Science Bowl 2017 to Present: Founder, President 2017 to Present
 - Currently starting initiative to hold school-wide Science Bowl competition, then take a team to Regionals
- Physics Club: Member 2015 to Present
 - Physics Bowl Top Scorer 2015
- Moody's Mega Math Challenge: 2016
 - Gathered a team to create a mathematical modeling solution
 - Qualified for final round
- Chinese American Citizen's Alliance: 2016
 - NJ/NY Essay Contest Second Place
- National Center for Women and Information Technology: 2016
 - Award for Aspirations in Computing National Runner Up
- Google Code-In Competition: 2016
- Technovation Competition: 2015
- **HackBCA II**: 2015
- MOOCs
 - Machine Learning by Stanford University
 - Proficiency in MATLAB; Learned Neural Networks, Linear Regression
 - Artificial Intelligence by MIT
 - Game Theory by Yale

- How to Start a Startup by Stanford
- Justice by Harvard

Artistic Pursuits

- **Violin:** 2007 to Present
 - o Assistant concertmaster; 1st violin of after-school orchestra 2014 to 2016
 - Violin Teacher's Assistant in Chinese School 2015-16
 - Played in Chinese School graduation performance 2014, 2016
- Piano: 2004 to Present

Service Activities

- Chinese School Teacher's Assistant: 2014 to Present
 - o Teacher's Assistant for PinYin, Violin
 - Ran my year's graduation show
 - Selected as Top Ten Teacher's Assistants 2014 to 2016
 - Nominated Best Volunteer of the Year 2016
- **Library:** 2014 to 2016
 - Handled Kid's Summer Reading Program
 - Spearheaded an ice cream party using salt, sugar, milk, and ice for kids who completed the Summer Reading Program in 2015
- 7 Cups of Tea: 2015
 - Free online therapy and counseling website with anonymous, volunteer listeners
 - Became a trained, verified listener (username: greenberyl)
 - Currently on Intermediate level
 - o 31 people helped; 393 chats; overall 5 star rating with 25 ratings & 17 reviews
- Magnet High School Ambassador: 2015
 - Introduced prospective freshman to Magnet High School's campus
- National Honor Society: 2016 to Present
 - o Calculus and Physics Tutor
 - Final Research Paper proofreading
 - Senior Buddy to incoming freshmen