

Gina Chun

ginakchun@gmail.com | ginchu.github.io | (201) 658-0290

Education

Boston College, Morrissey College of Arts and Sciences; Chestnut Hill, MA September 2018 - May 2022
Bachelor of Science in Computer Science, Minor in Finance GPA: 3.948

- Related Coursework: Algorithms, Computer Science II (Data Structures, Java), Computer Science I (Python), Logic & Computations, Randomness & Computations, Differential Equations, Linear Algebra, Multivariable Calculus

Experience

COVID-19 & Universities Research, Boston College; Chestnut Hill, MA September 2020 - Present
Research Assistant

- Created Python Scrapy spiders to scrape university websites of data regarding COVID-19
- Examine how public universities in NY and CA have responded to influenza pandemics from 1957-2022
- Find trends or patterns in university responses and see how that might relate to anti-Asian sentiment

Digital Studio, Boston College; Chestnut Hill, MA January 2019 - Present
Student Assistant

- Assisted students with software and technical issues
- Facilitated the use of certain technologies
- Created content and materials for the Digital Studio and its website

OurPet; Boston, MA August 2019 - January 2020
Product Development Intern

- Develop and create addons onto existing platforms
- OurPet is a tech petcare startup that helps families keep track of their pet's needs; one of the first interns

The City Tutors, City College of New York; New York City, NY June - August 2019
Intern

- Taught Python to researchers at the Advanced Science Research Center's Structural Biology Initiative
- Focused on using Python to organize laboratory data and introduction to image analysis

Leadership and Activities

Boston College Computer Science Society September 2019 - Present
Technical Specialist

- Plan and teach technical workshops that are open to the Boston College student body
- Creating computer science career resources accessible to other students
- Workshops can range from very beginner introductory courses to higher level team based projects

AT&T Summer Learning Academy June - July 2020
Extern

- Refined skills in human resources, finance, advertising, media and technology, communication and leadership
- Gained insight on personal and professional growth from business executives and well-known expert

Projects

Mother Nature Bot (@motherearthbot); Personal Project July - August 2019

- Used Python(Tweepy) to build a twitter bot that searches specific hashtags about nature and the environment and retweeted the most popular tweets
- Retweets at most 5 tweets every 3 hours

Text Task; Personal Project August 2019

- Used HTML, NodeJS, and Twilio to build a website with a system where a user puts in name, task name, phone number, and time and will be reminded of that task via SMS message at that specified time
- Used Heroku and ClearDB SQL to host the website and store user's data in a database

Skills and Certification

- Python, Java, HTML/CSS, Adobe Certified: Photoshop, Illustrator, Indesign, Dreamweaver, Premiere Pro
- Microsoft Word, Excel, Powerpoint, Social Media (Facebook, Instagram, Snapchat, Twitter)