Brandon Soong

| bsoong99@gmail.com | (646)-784-1714 | github.com/Bsoong | bsoong.com | Hoboken, NJ | US Citizen |

Education: Stevens Institute of Technology, Hoboken, New Jersey

Bachelors of Science in Computer Science, Minor in Entrepreneurship

Expected Graduation: May 2021

GPA: 3.2

Major Subjects: Introduction to Web Development, Data Structures, Algorithms, Automata,

Software Development Process, Systems Programming, IT Security, Concurrent

Programming, Web Programming I & II, Database Management Systems

Honors: Edwin A. Stevens Scholarship

Languages:

HTML, CSS, Node.js, MongoDB, Javascript, React, Java Python, C/C++, Scheme, OCaml

Softwares:

Amazon Web Services, Microsoft Office, Android Studio, Google Cloud Platform, Ubuntu, QRadar, Encase, Rapid7, MySQL, Git

Operating Systems:

Windows, Mac, Linux

Technical Experience:

Tapestry Inc. New York City

IT Information Security Internship

May 2019 - September 2019

- Focused on IBM Software **QRadar** and the manipulation/verification of billions of source logs received from various Tapestry servers across the world.
- Worked closely with the networks team and aided in the setup and deployment of new servers across Tapestry's offices.
- Helped with managing PCI Compliance codes and participated in daily system scans using Rapid7 and QRadar
- Finalist for the Internship Case Study Initiative.
 - Using HTML/CSS/Javascript and Node.js/MongoDB, created a functioning website that featured Google Map API. Expanded the HR program "Employee Spotlight" and offered a new connective way to make the program include more than just their Hudson Yards Office.
 - Using previous technologies, developed and deployed the new Human Resource webpages for the company's new corporate hub using **SAP JAM**.
 - The 15 man team dedicated to building the new corporate website, implemented our Case Study Initiative HR pages into production.

Relevant Experience:

JP Morgan Chase Code For Good Hackathon

September 2019

- 24 hour hackathon where each group was assigned a non profit organization and was given a challenge statement. Based on the statement, figure out a way to solve their issues via current technologies.
- Using MERN (MongoDB, Express, React, Node.js) we created a website for the nonprofit "ShatterProof". The website featured a forum, login authentication, random rendering challenge board, a real time social media feed, an "experience" bar to gamify the site, and basic Google API for an event finder.

Activities: Stevens Computer Science Club, Stevens Ultimate frisbee, Phi Sigma Kappa Fraternity Vice President, Stevens Computer and Console Gaming Society