# **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: 3.34

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

Process, Systems Programming, IT Security, Concurrent Programming, Web Programming I &

II, Database Management Systems, Computers and Society

**Honors:** Edwin A. Stevens Scholarship

**SKILLS** 

Languages: Javascript, Node.js, React, React Native, MongoDB, Mongoose, Java, Python, C/C++, Scheme, OCaml,

Erlang, SQL, HTML, CSS

**Softwares:** QRadar, Git, Amazon Web Services, Microsoft Office, Google Cloud Platform, Service Now,

SSIS Tools, Microsoft SQL Server Management Studio, Visual Studio, Expo

**Operating Systems:** Windows, Mac, Linux

**Management:** Agile scrum master at Drunkful, Team manager for Lazard summer project, Business & Continuity contractor at Tapestry, Vice President - Phi Sigma Kappa

TECHNICAL EXPERIENCE

Lazard Asset Management | New York City

## IT Financial Advisory Database Engineer Intern

May 2020 - Current

- Created database diagrams for new Data Staging hubs & HR databases.
- Using **SQL Server Integration Services** (**SSIS**), built out file management scripts for processing & organizing new HR data.
- Improved the legacy database management system to be more applicable to new internal tools.
- Actively participated in Agile methodology with daily standups & sprint tasks each week.
- Researched & coordinated the implementation of new internal tools for specific teams & use cases.

**Tapestry Inc.** | New York City

### **IT Information Security Intern**

### May 2019 - September 2019 & January 2020 - May 2020

- 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 the offices.
- Helped with maintaining PCI Compliance codes and participated in daily system scans using Rapid7 and QRadar.
- Integrated multiple different API systems into a coherent and organized Security Operations Center.

### **Forkist** | New York City

December 2019, September 2020 - Present

- Developing a full stack social media application with Expo, React Native, Javascript, Node.js, MongoDB, & Redux
- Assisted in the development of forkist.com using Node.js, React, Next.js, and Google Cloud App Engine

#### PROJECT EXPERIENCE

#### **Drunkful Developer,** Personal

April 2020 - Present

- Created a full stack mobile application with Expo, React Native, Javascript, Node.js & MongoDB/Mongoose
- Successfully migrated hosting from Azure Cloud to Google Cloud App Engine.
- 1,300 downloads on the App Store and 500 downloads on the Google Play Store.

**Activities:** Stevens Computer Science Club, BBP FireFighter, Google Developer Club DSC, Stevens Computer and Console Gaming Society, JP Morgan Chase Code For Good Hackathon