# Scott Stubbs

scott.lau.stubbs@gmail.com

(347)-831-6344

## **Education**

**Hofstra University,** Hempstead, New York Bachelor of Science, Computer Science

Dec 2019

## **Skills and Certifications**

Tools/Languages: Java, JavaScript, HTML, React, SQL, C#, Node, PHP, CSS, C++, AWS, MATLAB.

**Relevant Course Work:** Object-Oriented Programming, Software Engineering, Algorithms and Data Structures. **Certifications:** Cybersecurity certified through Facebook/CodePath, Sumo Logic Fundamentals, Sumo Logic Search Mastery

## **Work Experience**

Medidata Solutions, Manhattan, New York

(Feb 2020 - Present)

Technical Support Engineer (Level 3)

- Serves as the final level of escalation for Client Support issues through creating, editing, and testing custom scripts designed both internally and by clients in C# and SQL.
- Manages backend data and offers support for countless clinical studies and their owners.
- Works in compliance with the client to maintain the credibility and integrity of the study.

# Teledata Communications Incorporated, Long Island, New York

(June 2019 – Feb 2020)

Technology Specialist

- Developed and implemented over 50 customized UI elements a week using Javascript.
- Developed a script in Python using selenium as a framework to automate testing site functionality in order to save time and optimize efficiency.
- Acted as a mediation between business supervisors and development in order to create a product that is within compliance of the company, but also what the client envisions.

## Long Island Rail Road, Queens, New York

(June 2018 – August 2018)

Office of Security Intern

- Utilized HTML, PHP, CSS, and JavaScript to edit and build upon existing web app code and intranet structure for the various departments within the LIRR.
- Deployed and decommissioned over a hundred different types of cameras on the LIRR/MTA network for testing and to increase overall security.
- Coordinated with five departments in the company to develop tangible and efficient responses to security issues.

### **Related Activities**

## MLH ProfHacks, Glassboro, New Jersey

(March 2019)

Project: PhilanthFund

- Designed and implemented a Web App that uses crowdsourcing to connect organizations and everyday individuals
  in order to give back to their communities and to help areas in times of disaster.
- Tech Stack: AWS, React, Node.js, HTML, CSS, GraphQL.
- Features: Secure user login and payment handling, user profiles, and basic augmented reality.

#### Facebook/CodePath Cybersecurity, Santa Clara, California

(December 2017)

Scholarship Recipient

- Learned and conducted penetration testing using concepts such as cross site scripting, SQL injections, and more.
- Was 1 of 8 recipients chosen to represent my school and attend the Enigma Cybersecurity Conference in California.