Akash Jauhar

HOFSTRA UNIVERSITY

Fred DeMatteis School of Engineering and Applied Science

Bachelor of Science in Computer Science and Cybersecurity

Minors: Business and Design, Computer Applications and Digital Media Design

Graduation, December 2020

Selected Coursework: Algorithms & Data Structures, Web Application Development, Data Communications & Networking, Cybersecurity for Everyone, Methods of Random Process, Software Engineering, Fundamentals of Cybersecurity, Programming Languages Concepts, Systems Programming, Mobile Device Programming, Network Security, Ethical Hacking, Text Mining, Assembly Programming

Campus Involvement and Achievements: Hofstra University Computer Science Society Member, Upsilon Pi Epsilon Computer Science Honor Society Member, (ISC)² Long Island NY Chapter Member, Hofstra University South Asian Students Association

= TECHNICAL SKILLS =

- Programming Languages: Python, C#, C, C++, HTML, CSS, Java, JavaScript, SQL, Perl, Swift
- Familiar With: Burp, Wireshark Vim, Cryptography, Cross-Site Scripting, Penetration Testing, Tableau, APIs, MongoDB, Signal Science, Snyk, HackerOne, Google Data Studio, Slack Integrations, Linux, Jira, GitHub
- Currently, working towards the CompTIA Security+ Certification
- Languages: English (Fluent), Hindi (Conversational), Spanish (Basic Conversational)

= PROJECTS =

2018 Code For Good Hack-a-Thon Sponsored by JP Morgan Chase

Chicago, IL

Built a web application using MySQL, CodeIgniter (PHP), HTML and JavaScript for a non-profit organization. Worked closely with software engineers at JP Morgan to accomplish the different obstacles and goals during the 24-hour period.

2019 Innovation Roadshow: University Hackathon Hosted by Altice USA

Bethpage, NY

• Designed and developed a web application using HTML and JavaScript libraries in a team of 2 students. A solution geared towards the disabled and impaired community of our society was created and presented to a panel of executive judges sponsored by Altice, Infosys & Google Cloud.

— SCHOLARSHIPS & AWARDS =

USENIX 2019 Enigma Conference: Security and Privacy Ideas That Matter

San Francisco, CA

Sponsored by Facebook to attend and participate in the 3-day conference. Networked with several Fortune 500 companies. Gained knowledge
about numerous security and privacy related topics and issues. Also, toured and spent a day at the Facebook headquarters in Silicon Valley.

CodePath/Facebook Cybersecurity Certification

Participated in capstone capture the flag competitions and worked on different platforms to interact with several security vulnerabilities.

- EXPERIENCE -

WW (Formerly Weight Watchers)

Cybersecurity Intern

New York City, NY

June 2020 - July 2020

- Chosen to be a part of the 8-week Summer Internship Program, which was moved to a virtual environment due to COVID-19.
- Worked in a cybersecurity team which had a focus towards the traditional red team approach.
- Built 2 new integrations for the team which led me to learn about several tools used in the field and the industry standards.
- Created 2 dashboards using Google Data Studio to help the team visualize and track their progress used in vulnerability management for a higher-level and an in-depth analysis.
- Dashboards exhibited the different types of findings based on numerous unique metrics used in managing vulnerabilities reported by external and internal pen testers.
- Integrated new and robust features through the help of API calls and python functionalities to an already existing slack tool developed in-house by the security team.
- Involved in triaging issues as well as performed some lightweight pen testing on WW applications using burp and other tools.

MSC Industrial Supply Co.

Melville, NY

Business Intelligence & Data Warehouse Intern/Coop

June 2019 – January 2020

- Closely worked with the BI/DW and Product/Category Performance Teams to develop a series of analytical visual dashboards for the associates, consumers, vendors and suppliers using Tableau.
- Actively attended meetings with Product / Category Performance Team to focus on understanding their current challenges and how visual analytics in Tableau can help automate existing analysis and uncover new opportunities for the business.
- Integrated the KnowBe4 phishing stimulation tool with SuccessFactors learning programs. This integration will allow the security team to send remedial trainings to associates after failing the multiple phishing stimulations attacks.
- Helped in developing a solution for the security team to track, monitor and document associates who report phishing emails through the outlook phish button. Added functionalities to allow the security team to respond better to reported phish events.

The Coder School

Syosset, NY
Coder Coach

November 2017 – April 2019

• Taught Python, HTML, Java and drag and drops programs like Scratch to students from ages 7-14 in a 2:1 ratio of students to coder coach