#### Varun Master

# <u>varunmaster95@gmail.com</u> <u>varunmaster.github.io</u>

55 Jeffrey Circle Dayton, NJ 08810 (732)-491-1256

#### Education

Rutgers University, New Brunswick, New Jersey

Bachelors in Business Analytics and Information Technology (B.A.I.T.), 2017

GPA: 3.48

## **Experience**

## **Rutgers Coding Bootcamp**

Sept 2019 - Dec 2019

Full-time - Fullstack

Somerset, NJ

#### Street Solutions, INC.

June 2017 – August 2019

Business Technology Analyst

Jersey City, NJ

- Worked on client-support team working with clients and troubleshooting problems
  - o Utilized logs and SQL queries to help troubleshoot production issues
  - Designed and improved client-specific process and configuration to help maintain and track secondary loan data points
  - Assisted in building new dashboards, workflows and channel configurations for client-specific needs
- Oversaw the deployments and releases of new builds as Release Manager
  - Head of deploying new code-base and rolling out patches to clients
  - o Release new builds to internal environments for testing and updates
- Created tools to help maximize efficiency
  - o Developed desktop application (using C#) to scan images and extract text
  - Created PowerShell script to run queries against DB to read from file and extract to csv file)
  - o Devised PowerShell script to query and email status of SQL Server backup job to AWS

### **ING Financial Services, LLC**

June 2016 – August 2016

Information Security Intern

Totowa, NJ

- Analyzed the server logs of the .cryp1 ransomware attack to pinpoint the origination and the affected servers. As a result, lead to company wide firewall and policies update.
- Tested password policies for 100+ applications to see if they meet the ING minimum standards

### Skills

Programming Language	C#, SQL, PowerShell, Java, JavaScript, VB.Net
Framework	.Net

# **Personal Projects and Achievements**

- Set up home network with FTP and Plex server using ESXi hypervisor
- Designed an API using NODE.JS framework
- Utilized PiHole (VM) as network-wide Ad-Block to prevent ads from entering the network

- Reconfigured Wi-Fi enabled devices to point DNS server to PiHole
- Programmed PowerShell script which includes logic to backup files based on changes in size and last modified
- Automated a PowerShell script to continually scan a given directory and upload files

# **Honors/Activities**

- Dean's List: Fall 2016, Spring 2016, Spring 2014, Fall 2014
- National Honor Society

# References

Available upon request