**Varun Master**

[varunmaster95@gmail.com](mailto:varunmaster95@gmail.com)

varunmaster.github.io

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**

**Street Solutions, INC. –** Business Technology Analyst June 2017 – Current

* Worked on client-support team working with clients and troubleshooting problems
  + Troubleshoot production issues
  + Improved client-specific processes
  + Helped build new configuration (workflows, channels, dashboards, etc.)
* Release Manager
  + Head of releasing new code base to internal environments for testing
  + Head of deploying new code-base to clients and rolling out patches to clients
* Created tools to help reduce the extra work being done by client-support team
  + Created computer application (using C#) to scan images and extract text
  + Created script to run large queries against DB (read from file and put results in csv file)
  + Created Python script to search a given directory for a filename
* Created PowerShell scripts to query SQL Server and script to check the database backup to AWS

**ING Financial Services, LLC –** Information Security InternJune 2016 – August 2016

* Looked at server log for ransomware attack to see where attack originated and what servers were affected by it. As a result, firewall rules/policy and anti-virus system were updated.
* Tested password policies for 100+ applications to see if they meet the ING minimum standards.
* Made BIA and ASR reports for VP of ING Financial Services, LLC.

**IT Trailblazers –** Business/Data Analyst Intern June 2015 – August 2015

Reports:

* Used JobDiva to pull in raw data and used Microsoft Excel and Google Sheets to visualize it.
* Made forecasts for Account Executive for each month using Excel and Google Spreadsheets.
* Made progress reports for Account Executive to see the progress of new recruits compared to others.

**Skills**

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

**Personal Projects and Achievements**

* Installed ESXi hypervisor
* Set up home network with FTP and Plex server
* Set up an API using NODE.JS
* Installed PiHole (VM) as network Ad-Block

**Honors/Activities**

* Dean’s List: Fall 2016, Spring 2016, Spring 2014, Fall 2014
* National Honor Society

**References**

Available upon request