

## Jelson M. Rodriguez

347-217-4412 | Queens NY | [Jelson.Rodriguez1012@gmail.com](mailto:Jelson.Rodriguez1012@gmail.com) | Github: [@jrodr4544](https://github.com/jrodr4544) | <https://jrodr4544.github.io/>

### TECHNICAL PROJECTS

**Lecture-Requester** – [Github Repository](#) | [Lecture Requester Page](#) | [Demo](#)

- Developed a Ruby on Rails app with an AngularJS front-end that allows users to create requests for lectures and stores them in a Postgresql database
- Implemented Omniauth authentication to allow multi provider logins, in this case with Github

**Mitre's Att&ck Patterns** – [Github Repository](#) | [Mitre's Att&ck Patterns Page](#) | [Demo](#)

- Provides users a ReactJS front-end to Mitre's Att&ck Framework in order to search and filter for attack patterns utilized to exploit vulnerabilities
- Functionality to post and sort comments per Attack Pattern via Rails API

**CVE-CLI-GEM** - [Github Repository](#)

- Enables users the access to Common Vulnerabilities and Exposures (CVEs) via command line interface (CLI)

### TECHNICAL SKILLS

<i>SOFTWARE/PROTOCOLS</i> <i>Windows, Linux, Check Point, Juniper, Bluecoat Proxy, McAfee(NSM &amp; ESM), Trustwave's Mirage, Fortinet, AlienVault, Manage Engine, Solarwinds, Accelops, TCP/IP, HTTP, DNS</i>	<i>Wireshark, Kismet, Snort, TrueCrypt, VMware, VirtualBox, TCPdump, OpenVAS, Cylance, Nmap, Nessus, Nexpose, Moloch, FTK Imager, ProDiscover, Mandiant Redline, Highlighter, Elastic Search, LogStash, Kibana, Docker, Metasploit, Phishingbox</i>	<i>HARDWARE</i> <i>Routers, Switches, Firewalls, Hard Disk Drives</i>  <i>PROGRAMMING LANGUAGES</i> <i>Java, HTML, JavaScript, PowerShell, Ruby, AngularJS, Python, ReactJS</i>
---	---	---

### EMPLOYMENT HISTORY

**SkOUT Secure Intelligence**, Melville, New York

Jan 2016 – Present

*Cyber Security Analyst*

- Managed user profiles, policies, and directives for Alienvault hosted on Linux servers
- Conducted vulnerability assessments for clients using OpenVas in an effort to reduce vulnerabilities
- Configured Elastic Logstash Docker images as pipelines in order to generate tickets using Manage Engine API
- Utilized Ansible to improve efficiency by 75%, managing server configurations, user accounts, and web application customization
- Conducted Penetration Tests by using Metasploit modules to leverage Nessus assessments for client audits
- Monitored clients' networks and sent notifications based on NIST standards by correlating network logs and identifying anomalies
- Managed Fortinet suite of tools to implement firewall policies, site to site VPNs, Fortimail as a relay, Fortiauthenticator as a relay, Fortianalyzer, and Fortimanager
- Implemented virtual environments to establish company platform using VMware ESXi, Vsphere, and used Solarwinds NMS for network connectivity monitoring

### EDUCATION

**Flatiron School**, New York, New York

Nov 2018

*Immersive Full Stack Web Development Program*

**Saint John's University**, Queens, New York

May 2014

*B.S. Cyber Security Systems*

### CERTIFICATIONS

**Certified Ethical Hacker**

Oct 2017

**CompTIA Security +**

Jan 2014