**[First & Last Name]**

[Phone Number]

[Email]

[Address]

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**EDUCATION**

 ***Red Team Nation University College***

MS - **Cyber Security Technology**, Completed

***Red Team University***

BS - **Cyber Security and Forensics**, Completed

**CERTIFICATIONS**

|  |  |
| --- | --- |
| **OSCP** | **Cert 1**  |
| **Security+** | **Cert 2** |
| **Network+** | **Cert 3** |
| **OSCE** | **Cert 4** |
| **CCNA** | **Cert 5** |

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| --- |
| **GitHub**: <https://github.com/>**Website:** <https://redteamnation.com/>**SKILLS*** Programming Languages (In order of proficiency): Java, Python, Bash, ASM -32bit
* Exploit/Shellcode Development on 32bit Linux Intel
* Managing Windows server 2008 R2 Enterprise/2012 server (Including AD, IIS and Exchange)
* Puppet deployment and configuration/Sensu/Nagios Monitoring with Graphite
* Virtualization (VMware), SNORT
* Knowledge of offensive security tools such as Nessus, sqlmap, metasploit, burpsuite, Recon-ng, etc.

**Publications**Author Works: <https://www.exploit-db.com/author/?a=> |

**EXPERIENCE**

***RL,* Fake, CA**

***Software Developer*, *Full-Time*,** 6/1/17 – Present
Perform internal security audits & penetration tests on internal products. Manage the internal corporate network, its security and the IT team. Develop the product’s core in Java.

***RL,* Fake, CA**

***System Engineer*, *Full-Time*,** 12/07/2015 – 6/1/17

Perform internal security audits & penetration tests on internal products and network. Troubleshoot and configure Identity Management Application products. Manage the internal network and its IT team.

***Fake Inc,* Unknown, FL**

***Network Operation Center Technician*, *Full-Time*,** 08/21/2014 – 11/27/2015

Monitor, maintain and support highly available hosted and carrier-grade turnkey platforms. Assist with customer implementations and configurations. Assist carriers with problem solving multi-party issues in a consultative manner. Troubleshoot and manage configurations of:

Network Routers and Firewalls (Juniper)

Linux Servers (Centos)

Programming Scripts in: Bash, Ruby, and Python (With combination of SQL)

***Super Fake Inc,* Unknown, FL**

***DevOps Engineer / IT Network Operations Center Tech*, *Full-Time*,** 12/30/13 – 4/28/14

Manage and support Nationwide Network Infrastructure, administer Fonality/Asterisk global phone systems. Administer Linux and Windows Servers. Monitor and maintain Network (Internal, VPN, etc) design, architecture and maintenance. Network Monitoring with Sensu/Graphite and deployment with Puppet. Created monitoring infrastructure for 300+ Linux/Windows servers based on Sensu/Graphite configuration.

***Fake Physical Security Co, Unknown, FL***

***Security Officer, Part-Time,*** 02/12/13-12/30/13

***Fake Computer Stuff Co, Unknown, FL***

***Consultation Agent/ Customer Specialist, Part-Time,*** 08/28/12-02/21/13

Computer repair and setups, along with diagnostics with customer machines.

***Volunteer, Unknown, FL***

***Volunteer IT Support****,* 08/14/2008 –06/4/2011

Helping I.T. maintain network, setup network and test security. Fixed and maintained staff and student machines, and setting up classroom networks.