

FARHAN JIVA

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Objective

- To obtain a position in the realm of computer/network security which utilizes and advances my skills in vulnerability research, exploit development and reverse engineering.

Education

- **University of Georgia**—Athens, GA
Master of Computer Science
 - GPA: 4.0
 - **Thesis topic:** Addressing the Shortcomings of Black-box Web Vulnerability Scanners
 - Graduation Date: May, 2012
- **University of Georgia**—Athens, GA
Bachelor of Computer Science
 - GPA: 3.49
 - Graduation Date: August, 2009

Experience

- **Vulnerability and Exposure Research Team (VERT), Tripwire**—Alpharetta, GA
Security Research Engineer: September 2014–present
 - Research technical details of newly published software vulnerabilities and develop Python-based rules for Tripwire’s IP360 vulnerability scanner that are used to detect the latest vulnerabilities and security weaknesses.
 - Perform code reviews on code written by other members of VERT to ensure high quality and reliability.
 - Conduct weekly regression tests on newly developed code to verify continued functionality.
 - Personally developed and integrated Docker-scanning abilities into IP360, enabling Tripwire to become the leader in container security-scanning technology.
 - Contribute to the development of internally-used tools written in a variety of languages such as Python, PHP, JavaScript, while interfacing with relational databases such as Postgres.
 - Deploy and configure a wide range of operating systems, databases, and applications for research purposes.
 - Contribute to the Tripwire State of Security blog.
- **Coalfire LABS, Coalfire Systems**—Alpharetta, GA
Penetration Tester: March 2014–September 2014
 - Perform remote and onsite security consulting, including internal/external network penetration testing, web application penetration testing, and red team engagements.
 - Perform white-box style testing on custom Java applications while suggesting secure coding practices.
 - Evaluate the security of REST APIs while providing feedback on potential security issues.
 - Create custom reports for presentation to clients.
- **Security Operations Center, Dell SecureWorks**—Atlanta, GA
Senior Network Security Analyst: August 2012–February 2014
 - Perform accurate and precise real-time analysis and correlation of logs/alerts from a multitude of client devices.
 - Analyze and assess security incidents and escalate to client resources or appropriate internal teams for additional assistance.
 - Handle clients requests and questions received via phone, e-mail, or an internal ticketing system in a timely and detail-oriented fashion in order to resolve a multitude of information security related situations.

- Interact with, configure, and troubleshoot network intrusion detection devices and other security systems via proprietary and commercial consoles, both local and remote.
- Perform network-level and system-level malware analysis in order to determine its functionality and develop signatures for detection.
- Develop Python-based tools and scripts to improve the workflow of real-time analysis.
- **Office of Information Security - Security Operations Center, University of Georgia—Athens, GA**
Web Application Penetration Tester: June 2011–June 2012
 - Perform in-depth black-box pentests on web applications hosted on the campus network.
 - Assist web developers with ways to securely patch and mitigate security vulnerabilities.
 - Give occasional security awareness talks on a variety of web-related vulnerabilities and live penetration demos.
- **Office of Information Security - Security Operations Center, University of Georgia—Athens, GA**
Student worker: March 2010–June 2011
 - Identify and remediate botnet activity on the campus network.
 - Develop tools and scripts to improve the security of information on the campus network.
 - Perform forensic analysis and deep packet inspection for special-case malware infections.
- **University of Georgia Computer Science Department—Athens, GA**
Teaching assistant: August 2011–May 2012
 - TA for Unix Systems Programming, Computer Networking, Computer Architecture and Organization.
 - Design course-related projects.
 - Provide assistance to students with course-related needs.
- **University of Georgia Computer Science Department—Athens, GA**
Research assistant: January 2010–August 2011
 - Conduct technical paper/grant proposal reviews, collect and analyze data.
 - Maintain the internal computer network for the Network Systems Security Lab and the Hacklab.
 - Setup and maintain lab equipment to assist professors and students with special course-related projects.

Skills

- **Operating Systems:** Linux (Ubuntu, Debian, Fedora, Red Hat), UNIX (BSD), OS X, Windows XP/Vista/7
- **Programming Languages:**
 - AJAX, Bash, C, C++, HTML/CSS, Java, JavaScript, PHP, Python, SQL
- **Tools and Systems:**
 - **APIs:** REST, SOAP
 - **Assembly:** ARM, Intel x86/x64, MSP430, MIPS
 - **Cloud:** Amazon AWS, Azure, DigitalOcean, Heroku, Linode, OpenShift, OpenStack
 - **Containers:** Docker
 - **Databases:** MySQL, Postgres, SQLite, SQLAlchemy
 - **Forensics:** Foremost, Scalpel, Sleuth Kit/Autopsy, Volatility
 - **IDS/IPS:** AlienVault OSSIM, FireEye, McAfee IntruShield
 - **Networking:** Dpdk, Ettercap, Iptables, Kismet, Libpcap, Nmap, Scapy, Tcpdump, Twisted, Wireshark
 - **Reverse Engineering:** Binary Ninja, GDB, IDA Pro, OllyDbg, Radare2
 - **Security:** Aircrack, Cain and Abel, John the Ripper, L0phtCrack, Metasploit, Nessus, Nexpose, Sqlmap
 - **Version control:** Git, Perforce, Subversion
 - **Virtualization:** Parallels, VirtualBox, VMware
 - **Web:** Apache, Bottle.py, Burp Suite, Django, Flask, Gunicorn, Nginx, WSGI
 - **Wireless:** Zigbee, Z-Wave

Projects

- **Thesis research**
 - Proposed a method for crawling a web application in a DOM-context, implemented a JavaScript-based web-crawler as a Google Chrome extension, outperformed many others on the market.
 - Proposed a method for detecting blind SQL injection (using behavior analysis), as well as a proof-of-concept implementation in Python.
 - Wrote a tool in Python to facilitate the exploitation of blind MySQL injection using an efficient bit shifting method.
- **Course projects**
 - **Directed study:** Created a web-based framework called *Hack The Planet* along with several security-related challenges which can be used to host Capture the Flag style events.
 - **Game programming:** Wrote a Pacman clone using C++ and LibSDL for Windows.
 - **Databases:** Implemented a database management system with a B+ tree index from scratch using Java.
 - **Computer security:** Prepared a web-based scoreboard and a security-related challenge-delivery system in PHP which was used by the students throughout the semester.
 - **Computer/networks attacks and defenses:** Evaluated the performance of Tcpcap on a variety of modern operating systems.
 - **Machine Learning:** Worked on a project using the *Weka* framework to detect and classify web robots using passive request headers.
 - **Advanced Distributed Systems:** Wrote a web-based management system for OpenStack in Python.
- **Other**
 - Launched a popular free image hosting service which assists in collecting research-related data.
 - Started a project dubbed *Bprobe* which is a web analytics engine that is aimed at providing web site owners with in-depth information regarding their user base.

Achievements and Activities

- Former member of Hacklab @ UGA which is a group of computer-security enthusiasts that have weekly meetings to discuss current topics in the area of information security.
- Active member of the CTF team *disekt*; competed and performed in a number of well-known Capture the Flag events.
- Competed in the 2012 Codegate Final CTF round in Seoul, South Korea.
- **CTF accomplishments:**
 - **Event:** 2013 Defcon 21 Quals **Rank:** 31st/414
 - **Event:** 2012 Defcon 20 Quals **Rank:** 17th/303
 - **Event:** PPP's pCTF 2012 **Rank:** 12th/243
 - **Event:** Codegate 2012 YUT Quals **Rank:** 9th/182
 - **Event:** 2012 Ghost in the Shellcode Finals **Rank:** 14th/96
 - **Event:** 2012 Mozilla CTF **Rank:** 12th/119
 - **Event:** CSAW CTF 2011 **Rank:** 11th/207
 - **Event:** Hack.lu CTF 2011 **Rank:** 10th/43
 - **Event:** 2011 Open CTF @ Defcon 19 **Rank:** 2nd/37
 - **Event:** 2011 SiBCTF Quals **Rank:** 6th/37
 - **Event:** 2011 Defcon 19 Quals **Rank:** 31st/280
 - **Event:** PPP's pCTF 2011 **Rank:** 8th/431
 - **Event:** Codegate 2011 YUT Quals **Rank:** 4th/178
 - **Event:** PArADOx CONference 2011 CTF **Rank:** 2nd/337
 - **Event:** iCTF 2010 **Rank:** 28th
 - **Event:** ISEC 2010 **Rank:** 8th
 - **Event:** iCTF 2009 **Rank:** 25th