

James P. Luck

me@jamesluck.com

www.jamesluck.com

Technical Experience

Sourcefire VRT, Cisco Systems

June-August 2014

Summer Intern

- Support for malware analysis and ClamAV deployment infrastructure
- Major projects: trawling 14TB of data for certificates, optimizing lighttpd mirrors, speed-testing Akamai DNS deployment, retiring RHEL in favor of FreeBSD

Research Assistant, University of Delaware

February-October 2014

- Bulk data collection using the Github API/git and analysis using Python
- Collected and parsed 5 million Github projects for representative sampling

Lerner College of Business, University of Delaware

2012-Present

Application Developer

- Client-facing IT Support, Drupal site updates, and server maintenance
 - Developed web check-in application for student advising services on a LAMP stack
-

Skills

Programming

- Proficient: Python, C, Bash. Experience with Perl, Java, C++, PHP, C#
- Strong interest in reverse engineering, digital forensics, and penetration testing

Tools

- Container/Virtualization: VMware VSphere, Docker
- Networking: tcpdump/wireshark, iptables/ufw, some snort
- Pentesting: experience with burp/ZAP, OpenVAS, Metasploit

Operating Systems

- Proficient: Linux, FreeBSD. Experience with Windows Server 2008/2012, Solaris

Home Server Structure

- ESXi with Linux VMs for development, web/media hosting, and automation
 - Currently encapsulating most services in Docker containers
-

Education

University of Delaware

2011-Present

B.S., Computer Science; Concentration in Computer & Network Security

- Cumulative GPA: 3.57
 - University Scholar and Dean's List member for the past 6 semesters
-

Other Experience

Linux Users' Group of the University of Delaware

2013-Present

President

- Co-created 2013 and 2014 LUG/ACM hackathons
- Planned/built a raspberry pi cluster to explore parallel programming
- Given demonstrations of GPU hash cracking, customization, basic system hardening

References and recommendations available upon request.