Josh Liburdi

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Employment

Target Corporation. Lead Engineer (Threat Detection Operations). March 2017 - Present.

- Lead developer for Target's 1,800+ sensor network security monitoring (NSM) deployment
 - Developed dozens of custom Bro/Zeek scripts and Suricata rules, including detection of attacker tactics and logging new network metadata from HTTP, SMTP, and TLS
 - Developed framework for stable, high-volume file extraction (~400 files/second)
- Created Strelka, an open-source file analysis system built on Python 3.6, YARA, and 0MQ
 - Supports 60+ types of files, designed to scan hundreds of millions of files per day
- Contributed crucial design and engineering work on a 9-month project to upgrade and reengineer NSM platform to use Docker containers
 - Developed methodology for balancing server resources via CPU pinning and isolation
- Designed and developed a secure, tool-agnostic packet capture (PCAP) retrieval system using gRPC that reduced PCAP retrieval time from minutes to seconds
- Developed continuous delivery systems for Suricata and YARA that reduced rule deployment time from days to minutes

Sgrrl (acquired by Amazon). Research and Development. May 2016 - March 2017.

- Led research on attacker tactics that leverage DNS which fully defined a product release (Sgrrl v2.7) and increased customer-facing detection analytics by 50%
- Regularly created, tested, and validated new threat hunting hypotheses and techniques across endpoint, network, and file metadata
 - Significant focus on testing effectiveness of underutilized visualization techniques

CrowdStrike. Senior Consultant. June 2014 - April 2016.

- Performed threat hunting and incident response for Fortune 500 customers
- Lead researcher and developer for CrowdStrike Services' NSM platform
 - Boosted productivity of investigation and analysis by building a custom Splunk application that unified event data from four network detection tools
 - Created RDP analyzer for Bro/Zeek (included in open-source project)
- Created and taught two threat hunting training courses (one publicly taught at Black Hat)

General Electric. Analyst (Detection Operations, CIRT). May 2013 – June 2014.

 Developed methods of validating, enriching, and scaling tens of thousands of indicators of compromise (IOCs) across the enterprise

Education

Eastern Michigan University. Bachelor of Science, Information Assurance. April 2013.

Skills

- Programming/DevOps: Python, ZeroMQ/0MQ, gRPC, Go, Git, Docker, SaltStack, Drone
- Industry: Bro/Zeek, Suricata, YARA, Splunk, Elastic Beats, PassiveTotal, Shodan, Volatility

Community Contributions

Presentations

- "Beyond AV: Detection-Oriented File Analysis". BSides San Francisco, Mar. 2019.
- "Threat Hunting for Command and Control". Sqrrl webinar, Nov. 2016.
- "Failed Experiments". Bro4Pros 2016, Mar. 2016.
- "Beyond IDS: Practical Network Hunting". BSides New York, Jan. 2016.
- "Adversary Hunting and Incident Response: Network Edition". Black Hat Europe 2015
 Training, Nov. 2015.
- "Hunting Through RDP Data". BroCon 2015, Aug. 2015.
- "Analyzing RDP Traffic with Bro". Bro4Pros 2015, Feb. 2015.

Open-Source Projects

- Strelka (Target, Lead)
- Stenographer (Google, contributor)
- Bro/Zeek (ICSI, Contributor)
- Laika BOSS (Lockheed Martin, Contributor)

Writing

- "Stenographer + gRPC". Medium, Jan. 2019.
- "Building Distributed, Scalable Python Apps with pyzmq and multiprocessing". Medium, Jun. 2018.
- "Laika BOSS + Bro = LaikaBro (?!)". Medium, Feb. 2017.
- "THE HUNTER'S DEN: COMMAND AND CONTROL". Sqrrl blog, Feb. 2017.
- "Hunting for PowerShell Using Heatmaps". Medium, Jan. 2017.
- "THE HUNTER'S DEN: INTERNAL RECONNAISSANCE (PART 2)". Sqrrl blog, Nov. 2016.
- "THE HUNTER'S DEN: INTERNAL RECONNAISSANCE (PART 1)". Sqrrl blog, Nov. 2016.
- "Maximizing Network Threat Intel with Bro". CrowdStrike blog, Dec. 2014.