

Shawn Webb
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SENIOR SECURITY ENGINEER

SUMMARY OF QUALIFICATIONS:

Experienced and innovative senior information security engineer with thirteen years of experience, specializing in secure development practices in malicious environments. Offensive and defensive security researcher diligently focused on the intersection between information security and human rights.

Programming languages: C, shell scripting, go, java, python

Development environments: tmux + vim

Operating systems: Linux, Windows, FreeBSD, HardenedBSD

Special skills: Exploit mitigation development, offensive and defensive information security research

Spoken languages: English (native), Spanish (fluent)

PROFESSIONAL EXPERIENCE:

G2, Inc / Huntington Ingalls Industries

Jan 2015 - Present

Senior Security Engineer

- Lead and manage the IT and information security needs of day-to-day operations.
- Research and support human rights efforts globally.
 - Mentored two interns who focused on misinformation, disinformation, malware and human rights—and the intersection between them.
- Manage an enterprise environment consisting of Windows, Linux, and BSD systems.
- Advocate for and publisher of several open source information security tools.
- Developed an automated and portable blackbox penetration testing environment and infrastructure for NIST.
- Developed a method to ingest, transform, and distribute batches of large data quickly in an air-gapped environment.
- Helped kick off a dense storage technology (Row6) by applying performance testing metrics and development resources.
- Developed and maintained the infrastructure for a cybersecurity streaming analytics platform.
- Lead developer for an innovative intrusion prevention system that integrates with General Dynamics Trusted Cybersecurity Sensors.
- Migrated the business from Checkpoint firewall to OPNsense.
 - Ensured the seamless transition from Checkpoint's policy-based rules to OPNsense's firewall-based rules.
 - Unique network consisting of over forty VLANs with various requirements in a DoD contracting environment.

- Spoke at various international conferences regarding various information security technologies.

Emerald Onion

Aug 2017 – Present

Advisory Board Member – Volunteer

- Remotely maintain human rights-focused infrastructure in a malicious environment.
- Advise the team on the technical aspects of running securely anonymization and anti-censorship software.

OPNsense

Aug 2016 – Present

Core Team Member – Volunteer

- Ported HardenedBSD's PaX ASLR, PaX SEGVGUARD, and other exploit mitigation and security hardening technologies to OPNsense.
- Helped the OPNsense team fully migrate their open source firewall appliance base operating system from FreeBSD to HardenedBSD.

The HardenedBSD Project / HardenedBSD Foundation Corp

Apr 2014 – Present

Co-founder / Lead Security Engineer – Volunteer

- Founder and President of HardenedBSD Foundation Corp (2018 - present), a tax-exempt not-for-profit 501(c)(3) charitable organization.
- Co-implemented the most robust Address Space Layout Randomization (ASLR) implementation found in the BSDs.
- Built and maintain a mixed IPv4 and IPv6 build and mirror infrastructure.
- Perform system and network administration.
- Implement various security hardening technologies and exploit mitigations.
- Public relations and open source community management, including working with the FreeBSD development community.
- Financial and business management and development.
- Manage and assist teams of talented developers from across the globe.
- Offensive and defensive information security research to prove robustness of HardenedBSD's innovations.
- Designed and implemented a secure and scalable operating system updating mechanism.
- Deployed a novel human rights-focused infrastructure, enabling the development and deployment of the operating system to be fully performed behind various mixnets.
 - HardenedBSD became the first enterprise operating system in 2020 with its entire infrastructure fully reachable via Tor Onion Services.
- Delivered multiple presentations at various international conferences covering various aspects of HardenedBSD and information security in general.
- Integrated SafeStack into HardenedBSD, making HardenedBSD the first enterprise operating system to ship with SafeStack enabled by default.
- Integrated non-Cross-DSO Control Flow Integrity (CFI) into HardenedBSD, making HardenedBSD the first open source enterprise operating system to ship with CFI.

Sourcefire VRT / Cisco Systems

Jul 2012 – Jan 2015

Senior Research Engineer

- ClamAV development.
- Offensive and defensive information security research, focusing on malware.
- Helped maintain ClamAV's infrastructure, serving around 40 million ClamAV installations globally.

Wayfair

Apr 2011 – May 2012

Software Engineer / Security Analyst

- Developed and deployed a web-based technique for rapid deployment of development infrastructure on FreeBSD by integrating ZFS, jails, FreeBSD's virtualized networking stack, and Drupal.

The Boyer Company

May 2010 – May 2012

Network Administrator

- Upgraded and maintained servers and infrastructure on an as-needed basis.

rFocus

Aug 2007 – Apr 2011

Software Engineer / Security Analyst

- Built web applications for various clients.
- Analyzed the security of services, applications, and networks.

PROFESSIONAL PUBLICATIONS:

- PoC||GTFO
- Presented at various international conferences, including: BSDCan, DEF CON, EuroBSDcon, Utah OpenWest, vBSDcon.