

STEPHANIE SHERWOOD

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Seasoned information security professional with nearly two decades in technology seeks opportunity with the right company for which my blend of interpersonal, consulting, and technical experience will be an asset to the organization.

EXPERIENCE

AUGUST 2020 – MAY 2021

SECURITY CONSULTANT, LEVIATHAN SECURITY GROUP

Performed a variety of application security, and more broadly, software security assessments on traditional web applications, databases, cloud hosted applications, cloud platform services, and hardware based systems for a diverse clientele, including well known greater Seattle area based technology companies. Executed assessment planning, testing, documentation, remediation consulting, and deliverable creation during solo and team based assessments.

FEBRUARY – MAY 2020

CLOUD SECURITY ARCHITECT, MIDFIRST BANK

Collaborated closely with traditional enterprise security, DevSecOps, developers, and management teams on green field app development on the AWS platform to bring best practice and compliance aware security to both the platform and application. Educated on digital transformation, CI/CD, and DevSecOps to bridge regional in-house mid-sized enterprise thinking to modern cloud-enabled development, operations, security, and national application delivery thinking.

AUGUST 2016 – JANUARY 2020

SECURITY COMPLIANCE SPECIALIST, INTEGRIS HEALTH

Held multiple roles with the last role as an embedded full-stack security engineer within the Health Data Science & Clinical Informatics department. Delivered threat modeling, security architecture, cloud security, and Secure SDLC improvements. Provided enterprise/IT department security architecture and guidance for Microsoft 365, Azure, general cloud, and infrastructure. Performed attack simulations, application security assessments (DAST, SAST, IAST, manual code reviews), and penetration tests. Scoped and managed third party penetration tests. Created and managed findings. Created and communicated risk treatment, mitigation, and remediation strategies for audiences ranging from analysts to the CISO and his peers. Delivered purple teaming services in collaboration with blue team. Developed repeatable MITRE ATT&CK based scenarios, leveraging AWS and hybrid cloud infrastructure, Docker, bots, FOSS, automation, and integration with SIEM/SOAR platform. Designed, deployed, and operated phishing simulation and security education programs.

DECEMBER 2015 – AUGUST 2016

SECURITY CONSULTANT, INDEPENDENT CONTRACTING

Delivered varied information security services, largely penetration testing, for several clients.

MAY 2015 – NOVEMBER 2015

SENIOR SECURITY CONSULTANT, TRUE DIGITAL SECURITY

Performed security program development, application code reviews, application penetration tests, network penetration tests, physical assessments, and policy creation. Managed existing client relationships and grew new clientele in the Oklahoma City market.

NOVEMBER 2014 – APRIL 2015

ESECURITY STAFF ENGINEER, SEAGATE TECHNOLOGY

Developed new frameworks, processes, and communication strategy for internal red team and threat intelligence programs. Championed risk management practices and information security management system utilizing an ISO 27000/COBIT/NIST hybrid model and GRC platform. Performed local and cloud security reviews. Scoped and performed penetration and red teaming exercises.

JUNE 2014 – NOVEMBER 2014

SENIOR SECURITY CONSULTANT, NET SOURCE, INC.

Provided pre and post-sales support to existing clients for various security appliances and software in a Sales Engineering role. Generated new sales leads and grew existing client relationships. Created and delivered presentations on a variety of security topics. Performed penetration testing and application assessment services. Developed and delivered custom security policies for multiple clients.

APRIL 2011 – FEBRUARY 2014

SECURITY CONSULTANT, OPTIV

Executed security services including internal and external vulnerability assessments, internal and external penetration tests, wireless vulnerability assessments and penetration tests, phishing attacks, phone based social engineering, in-person social engineering, physical security assessments, PCI related assessments, and full red team engagements. Created, reviewed, and delivered comprehensive reports for executives, technical resources, and everyone in between. Improved testing flexibility, reduced travel costs, reduced customer cost, and increased billable hours for security assessments by creating and maintaining a secure and standardized Linux penetration testing distribution and supporting infrastructure.

JUNE 2007 – MARCH 2011

INFORMATION SECURITY ENGINEER, INTEGRIS HEALTH

Developed and delivered presentations on security awareness topics for all audiences. Developed and taught a security professional training program. Developed policies, standards, procedures, metrics, and reporting for risk management, risk assessments, risk analysis, vulnerability assessments, vulnerability disclosure, application assessments, and host configuration assessments. Performed application security assessments, configuration assessments, vulnerability assessments, and risk assessments. Operational responsibilities included incident response lead, vulnerability management lead, and daily management of nCircle IP360, nCircle SIH, SourceFire, Palo Alto NGFW, and Microsoft PKI. Worked on DMZ and other network segmentation and security projects. Deployed and administered Cisco ASAs, Checkpoint FW, McAfee Enterprise, Microsoft PKI, Palo Alto, nCircle IP360, SourceFire, ArcSight, Imperva, LogLogic, Proofpoint, ActiveScout Edge, Packeteer, and other solutions.

AUGUST 2005 – JUNE 2007

NETWORK TECHNICIAN, FIRST AMERICAN PROFESSIONAL LAND SERVICES

Created and maintained policies. Created vulnerability management program. Performed password auditing, system hardening, awareness training, and executive education. Centralized logging. Maintained switches, routers, firewalls, servers, workstations, storage devices, remote users, load balancers, and everything else.

SKILLS

- Programming – Numerous languages and experience levels with highest competency in Python
- Application Security
- Security Program Development
- Security Architecture
- Penetration Testing
- Social Engineering
- Threat Intelligence
- Training & Education
- Compliance
- Sales
- Containerization – Docker
- Operating Systems
- Security Appliances and Solutions – Numerous
- Applications and Middleware – Numerous
- Exploit Development
- Threat Modeling
- Red, Blue, and Purple Teaming
- Wireless Security
- Physical Security
- Public Speaking
- Security Policy
- Client Relationship Management
- Cloud – AWS and Azure
- Automation and Orchestration
- Networking
- Databases – Numerous
- Enterprise Hardware – Numerous

EDUCATION

Briefly attended at the University of Oklahoma in pursuit of a B.S. in Computer Engineering in 2006.

PROFESSIONAL CERTIFICATIONS

- CISSP (expired, acquired twice)
- HITRUST CSFP
- Security +
- A +
- Various product certifications

TRAINING

- Reverse Engineering with IDA Pro – Chris Eagle
- Reverse Engineering Win32 Malware with IDA Pro – Pedram Amini and Ero Carrera
- Effective Fuzzing: Using the Peach Fuzzing Platform – Michael Eddington
- Penetration Testing with Backtrack
- HITRUST (HIPAA) Training for Practitioners
- Conferences: Many years of DEFCON events since DC9 (2001), many years of BlackHat Vegas, and numerous other local and regional security and tech conferences.

COMMUNITY AND PUBLIC SPEAKING

- OKC2600 and DC405 Hacking Groups – I am the founder/co-founder and served as an organizer, hub, researcher, and presenter for the Oklahoma City hacking scene from its inception in 2001 to 2014.
- DEFCON 19 & RVAsec: I'm Not A Doctor but I Play One on Your Network
- FBI InfraGard/ISSA OKC 1st Annual Information Warfare Summit – Wi-Fi Threatscape 2008: From Theoretical to YouTubeable (I also developed a large scale MITM attack tool for the talk.)
- FBI InfraGard/ISSA OKC 2nd IWS– Live Hacking Panel/Demo
- FBI InfraGard/ISSA OKC 5th IWS Seeing and Believing: Setting the Frame and Gathering Information
- ISSA OKC – Network Architecture: You're Doing it Wrong
- Contest organizer and judge for Defcon Wi-Fi Shootout – a Wi-Fi distance competition (2003-2005)