CHRISTOPHER C. STREB

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PROFILE

Information Security Specialist with expertise in leading ad-hoc teams combating advanced persistent threats, performing digital forensic investigations, securing systems, and building out information security capabilities within the enterprise.

EDUCATION AND CERTIFICATION

Master of Science in Digital Forensics	
University of Central Florida	12/10
Bachelor of Science in Economics	
University of Central Florida	05/04
Bachelor of Science in Information Systems	
University of Central Florida	05/04
Certified Information Systems Security Professional (CISSP)	
License # 108434	2007 - 2016

WORK EXPERIENCE

Sr. Information Security Engineer Electronic Arts

11/09 -Present

Orlando, FL

- Lead evolution of company computer incident response process
- Lead development of corporate e-discovery and investigations team from scratch
- Develop and define policies and procedures for data collection and preservation
- Define roles and responsibilities of geographically disbursed team members
- Document procedures for evidence collection
- Lead and support incident response and digital forensic efforts
- Lead and support expanding the reach of data preservation techniques
- Research security aspects of technologies to provide technically-based guidance to enterprise
- Lead deployment and act as SME on EnCase Enterprise, Algosec Firewall Analyzer, F-Response

Tools & Technologies include: EnCase, FTK, awk/sed/bash, Helix, TSK, Clearwell, Algosec Firewall Analyzer, F-Response, Websense, Qualys, PGP enterprise Awards include: Global IT Service Excellence Award (Q4/2010)

Freelance IT Security Contractor Various Clients

09/08 - 11/09

Orlando, FL

- Design robust security architecture for eCommerce data containing sensitive customer financial data and personally identifiable information
- Develop policy and controls for the handling of sensitive customer data stored within the eCommerce system as well as data hand off to other client systems
- Lead a team of information security engineers to implement and secure the infrastructure necessary to leverage existing virtual machine technology allowing for the segmentation of over 60 virtual servers into industry standard DTAP environments

Tools & Technologies include: ESX, Xen, Tridion CMS

Information Assurance Analyst MTS Technologies

10/07 - 09/08 Orlando. FL

- Create Information Assurance Vulnerability Management Plan for projects under review to facilitate patch and vulnerability management.
- Conduct penetration and vulnerability testing of computer networks under review prior to final deployment into production environment
- Ensure operating system security settings meet Defense Information Systems Agency minimum requirements
- Perform testing of firewall policies and configurations to ensure proper segmentation of network traffic between classified and non-classified networks.
- Generate system evaluation documentation detailing the corrective measures necessary to ensure compliance with DoD and NSA requirements.

Tools & Technologies include: Retina, Tripwire, Nessus, DISA Gold Disk

Staff Technology Auditor American Express

11/06 - 10/07

Phoenix, AZ

- Leverage industry standard control frameworks to develop comprehensive a audit plan to analyze system and control framework maturity
- Validate control compliance with regulatory requirements, and company policies
- Conduct independent testing to verify effectiveness of existing process controls
- Report on audit findings to executive leadership detailing health of control environment
- Collaborate with clients for solutions to close gaps in control environment
- Execute follow-up testing to ensure gap mitigation controls were implemented correctly.

Control Frameworks & Regulations include: COBIT, ISO17799, HIPPA, GLBA, SOX

Information Systems Analyst Affiliated Computer Services for Disney

10/05- 11/06

Celebration, FL

- Enforce user account control according to established policies and procedures
- Create and manage user accounts for the client's mobile access platform
- Review and audit user rights for compliance to published guidance

Tools & Technologies include: Active Directory, Exchange 2003, Citrix, Blackberry Enterprise Server

Research Assistant - Information Technology

02/01 - 10/05

Institute for Simulation and Training at University of Central Florida

Orlando, FL

- Monitor servers and user workstations for quality and performance, apply patches and scheduled maintenance during off peak hours
- Harden Windows servers and periodically audit server health against DISA and NSA published recommendations