
Summary of Qualifications

- Author or contributor of six books covering various subjects within information security
- More than fifteen years of instruction and public speaking experience in military, university and corporate environments; frequent conference speaker
- IT Security architecture, operations, audit, product design, and product sales experience
- Certified Information Systems Security Professional (CISSP)
- Certified Information Systems Auditor (CISA)

Experience 04/06-Pres	ForeScout Technologies <i>Security Sales Engineer</i> <ul style="list-style-type: none"> • Assist in driving sales process from initial contact to closing the sale • Manage engineering customer relationships and sales cycles • Handle concurrent evaluation and professional service engagements 	Dallas, TX
07/01-04/06	Texas Instruments <i>Senior Auditor (02/05-04/06)</i> <ul style="list-style-type: none"> • Led and conducted audits internationally across multiple core business functions • Evaluated new architectures and products prior to implementation • Drove SOX audit of network perimeter, financial data warehouse, entity level controls • Created and implemented new audit programs for international joint design systems and facilities, PIX firewalls, large scale license management, storage systems, and contracts <i>IT Security Architect (05/03-02/05)</i> <ul style="list-style-type: none"> • Performed security reviews with customers deploying new products and software • Supported development and training of new worldwide project management model • Conducted computer forensic investigations in a global environment <i>Wireless Security Architect and Wireless Security Product Manager (07/01-05/03)</i> <ul style="list-style-type: none"> • Marketed the world's first hardware-based application security model on a mobile processor • Frequent customer interaction with OEMs, ODMs, Mobile Operators, Developers • Drove definition, development, marketing, and business development world-wide • Developed security architecture based on analysis of CPU power consumption, performance and manufacturing cost 	Dallas, TX
01/00-06/01	eForensics, LLC <i>Security Analyst</i> <ul style="list-style-type: none"> • Conducted security assessments of Texas government agencies • Performed IT Infrastructure survey and analysis of Fortune 500 companies • Instructor and guest speaker on information security related topics • Supported forensic and litigation support matters (NDA) 	Austin, TX
05/00-08/00	Cisco Systems <i>Corporate Information Security Department – Technical Team Intern</i> <ul style="list-style-type: none"> • Designed and implemented security architecture for Cisco Corporate • Developed Windows 2000 security hardening procedures 	San Jose, CA
11/91-08/99	United States Navy Nuclear Power Program - Submarines <i>Nuclear Qualified Propulsion Plant Operator</i> <ul style="list-style-type: none"> • Advanced Military Instructor • Secret Security Clearance • Supervised and maintained 1.2 billion-dollar Nuclear Propulsion Plant with 11 member Engineering Team; received highest evaluation three times • Managed submarine refitting periods requiring the coordination of more than 2,800 man-hours over 4 week periods • Awarded two Navy Achievement Medals for outstanding performance 	Kings Bay, GA

Education	University of Texas at Austin Masters in Business Administration, McCombs School of Business Information Management – Specialty in Computer Security	May 2001
	Thomas Edison State College , Trenton, NJ Bachelor of Science, Nuclear Engineering Technologies	July 1999
Certifications	Certified Information Systems Security Professional (CISSP)	January 2000
	Certified Information Systems Auditor (CISA)	June 2005

Activities, Contributions and Recognition

Primary author

- *IT Audits: Using Controls to Protect Information Assets* (McGraw-Hill/Osborne, 2007)
- *Anti-Hacker Tool Kit, 3^d Ed.* (McGraw-Hill/Osborne, 2006)
- *Hacking Exposed: Computer Forensics* (McGraw-Hill/Osborne, 2005)

Contributing author

- *Computer Security Handbook, 5th Ed.* (John Wiley & Sons Inc, 2008)
- *Digital Crimes and Forensic Science in Cyberspace* (IDEA Publishing, 2006)
- *SANS Windows 2000 Step-by-Step Guide* (SANS, 2001)

Past instruction

- Southern Methodist University
- University of Arkansas Criminal Justice Institute
- University of Texas McCombs School of Business
- eForensics, Cisco, Texas Instruments
- US Navy Nuclear Power

Other

- Prior speaking engagements include BlackHat, CISA, ConSecWest, CEIC, IIA, SANS, others
- Center for Information Security Honor Roll