INFORMATION SYSTEMS SECURITY ENGINEER

Summary

Motivated Computer Systems Analyst possessing exceptional troubleshooting skills for networking issues, end user problems and network security looking to obtain a position in the Greater Atlanta area that utilizes my experience, skills, drive, and strong work ethic. Cleared for Top Secret information based on a single scope background investigation (SSBI C-PR) completed on October 22, 2013 and full scope Polygraph completed on May 2014.

Highlights

- NSA Cyber-Warfare Target Analyst
- Subject matter expert cryptologist
- Basic Digital Network Analyst
- Knowledge of C++, JAVA, and COBOL programming languages
- Security + certification
- CNE and CNA
- Network and Systems security
- Windows XP/2000/2003/Vista/7
- Retina
- NESSUS

Experience

January 2014 to Current

Peraton Landover, MD Information Systems Security Engineer

Validates Information technology systems to determine compliance with applicable technical information assurance in accordance with DoD 8500.2 controls DISA, STAIGS, IAMB Messages and best business practices. Uses FCAP compliance checker, REtina security scanner, NESSUS Security scanner, and DISA readiness review scripts.

February 2012 to Current

American Psychological Association Lexington, KY Instructor

- Deliver instruction to military and government personnel on SIGINT, Target Research, and Digital Network Exploitation Analysis (DNEA) in support of Computer Network Operations (CNO).
- Provide curriculum development support by authoring and reviewing content for relevancy and consistency with mission requirements.

June 2010 to February 2012

Enverus Austin, TX Technical Advisor

- Operational guidance and tasking dozens Digital Network Exploitation Analysts divided into multiple teams.
- Support Mission Managers by providing insight into the technical and analysis aspects of the product lines, reports, and collection system.
- Collection Manager responsible for ensuring legal compliance of command tasking.

September 2006 to June 2010

Navy Information Operations Command NIOC City, STATE Senior Analyst, Training Authority for Operational Qualifications

- Lead a multi-member team in research and analysis of a vast number data files for multiple National priority targets, resulting in the release of over numerous reports associated with CNO and World Targets.
- Lead numerous training endeavors, to include delivering over 250 hours of training over 30 sailors on five Operational Job Qualifications.
- Chairman of Commands JQR board, resulting in over 50 sailors being certified.
- Specific achievements while assigned include two (2) Navy Achievement Medals for outstanding performance in assigned duties and Junior Sailor of the Year 2009.

January 2003 to January 2006

Navy Information Operations Command NIOC City, STATE Senior OPELINT Analyst

- Supported Naval Intelligence and Cryptologic Community through several deployment on-board US Naval Combatants.
- Provided Signals analysis and provided Tactical Commanders with near-Real-Time SIGINT information.
- Supervised several operations at sea as a junior sailor.
- Recognized professional and leader through being awarded three Navy Achievement Medals for completion of duties and special assignments.

Education

2014

Troy University

City, State Computer Science

Bachelor of Science

Computer Science with a Minor in Military Operations

2012

Pensacola State College

City, State Computer Science

Enrolled as a full time student in the Computer Science program Transfered to Troy University to pursue Bachelor of Computer Science

2006 United States Navy City , State Basic Digital Network Analysis School Certificate

Basic computer components; apply UNIX, Solaris, and Windows 2000 operating systems; understand and apply TCP/IP networks including protocols, routing, and packet analysis; apply various network traffic analysis methods; understand communications systems fundamentals; and understand information systems security including network firewalls, IDS, PKE architectures, and intrusion detection. Practical exercises, classroom exercises, laboratory, lecture, and computer-based training. Topics include basic computer hardware; UNIX operating system; Windows operating system; TCP/IP; network equipment and construction; open source research techniques; basic network traffic analysis; programming; network and information security; and digital communication systems and telephony.

City, State Skills

- Dependable subject matter expert with 13 years experience in the intelligence and cryptologist communities.
- Established cyber warfare trainer with 6 years experience in educating and certifying team members in various National Security)NSA) operational tools and processes.
- Strong technical knowledge of Operating Systems and networking protocols including Windows, TCP/IP, WAN, LAN, and various
 applications.