

Cyber Security Consultant Cyber Security Consultant Cyber Security Consultant - Self-Employed
Harrisville, UT Work Experience Cyber Security Consultant Self-Employed - Ogden, UT May 2015 to
Present Duties: ? Support customer information security needs through analyzing and attacking
system and network vulnerabilities. ? Assist customers with internal security needs, including
network engineering and security applications. Small Business Networks IT Administrator Ogden,
UT November 2013 to July 2015 Duties: ? Manage, maintain, build, and deploy information systems
across multiple technological domains, including Windows, Linux and LAMP, Active Directory,
Asterisk, XenServer, Zabbix, and Synology. ? Maintain separate XenServer Virtual Networks,
Active Directory, NAS Backup, and/or Asterisk systems over 15 separate customer networks ?
Engineer upgrades and new installation of VoIP, Active Directory, LAMP, and Storage networks. ?
Accomplishments: ? Implement standard security measures in multiple areas throughout separate
customer networks. Resulting in a lower overall infection rate across the separate enterprises. ?
Implement system, security, and process monitoring solutions across various networks. Network
Security Analyst US Navy Blue Team March 2011 to June 2013 Duties: ? Direct support of Naval
Pacific Fleet Information Systems. Systems security vulnerability scanning and analysis. ? Work
directly with IT/Help Desk personnel to assess and mitigate network risks and vulnerabilities. ?
Network/Network Security instructor training built and instructed. Education BS in Computer Science
Salt Lake Community College? ?Taylorsville - Taylorsville, UT September 2013 to March 2015 BS in
Computer Science University of Maryland University College? ?Adelphi - Adelphi, MD September
2009 Additional Information SKILLS ? Retina Vulnerability Scanner, OpenVAS Vulnerability
Scanner, Proprietary Scanners ? Network Security Course Development (US Navy) ? VMWare,
Citrix XenServer, VirtualBox ? Kali Linux, BackBox Linux, Metasploit Framework, Burp Suite,
Wireshark ? Java, C, C++, Python (Windows, Linux) ? Advanced Network Security Instruction

Name: Margaret Fuentes

Email: rbentley@example.org

Phone: 714-967-7209