Tasha Techy

Address, Baltimore, MD, 20794 | Phone | student@umbc.edu

EDUCATION

University of Maryland, Baltimore County, Baltimore, MD

Bachelor of Science in Information Systems, GPA: 3.33 December 20xx

Honors: Dean's List

Howard Community College, Columbia, MD

Associate of Arts in Information Technology - Network Security, GPA: 3.44 December 20xx

TECHNICAL SKILLS

Hardware Virtual Servers, Switch, VPN (IPsec), Firewall, IDS

Operating Systems Windows Server 2008 R2/2008/2003, Windows 7/Vista/XP, Linux

Programming Java, HTML, SQL, mySQL

Networking Configure/Implement Firewalls, VPNs, Switches, IDSs
Software Microsoft Office, Eclipse, JGrasp, Putty, Encase
Foreign Languages Russian (fluent) and Ukrainian (conversational)

PROJECTS

Hardening the Network Infrastructure – Semester Project

Fall 20xx

- Collaborated with a group to test a set of IP addresses and discover a network
- After discovering the IPs of hardware or virtual servers on the network, performed penetration testing of the network by conducting different kinds of attacks to discover certain vulnerabilities

Intro to Encryption & VPN Technology

Spring 20xx

• Given a virtual lab environment, configured different kinds of firewall (hardware/software) on the network

Computer Forensics I Spring 20xx

• Conducted an investigation as the first response computer forensic analyst following all the correct procedures and requirements according to the law in a simulated crime scene set-up

Management – Semester Project

Fall 20xx

• As a project group leader, conducted an interview with a company manager to learn about the strategies of a successful manager, presented the information to the rest of the group after which the summary of the interview was given to the peers and professor

WORK EXPERIENCE

PAPA JOHN'S, INC., Delivery Driver, Columbia, MD

August 20xx - Present

- Create a welcoming environment when delivering pizza (customer service)
- Manage cash daily and ensure that pizzas are delivered in a timely manner

PIZZA HUT, INC., Pizza Line Cook, Columbia, MD

February 20xx - April 20xx

- Assembled 140-200 orders of pizza daily
- Placed customer orders and oversaw the cash register

RELEVANT ORGANIZATIONS

Information Systems Council of Majors (ISCOM), Vice President	Fall 20xx-Present
UMBC Cyber Defence Club, Member	Spring 20xx-Present

ACADEMIC COURSEWORK

Introduction to Computer Systems	Intro to Network Security Systems	Computer Forensics I
Intro to Encryption and VPN Technology	Intro to Intrusion Detection Systems	Computer Sys Op. DOS
Hardening the Network Infrastructure	Intro to Java Applications	Statistics