Brandon J. Cocanig

bcocanig@gmail.com | https://bcocanig.studio | +1(815)-341-9312 | Joliet IL 60431

Highlights of Quality

- Completion of 150+ hours as a Troubleshooter
- Conflict resolution and problem-solving skills gained from 4+ years field study.
- Solid organizational; ability to resolve issues through completion.
- Leadership, communication, and collaboration skills gained from working on academic teams.

WORK EXPERIENCE

Menard Inc. Aug. 2019 – Present

Department Sales Representative

As a Department Representative, I worked closely with venders and supply lines logistics while, maintaining a strong business to customer relationship. As well as work order data entry, obtains orders, and establishes new accounts. I was also involved in recommends changes in products, service, and policy by evaluating results and competitive developments.

Habitat for Humanity

April 2016 - May 2016

Volunteer Work

• Collaborated with a team of fellow volunteers in the development of neighborhoods of at-risk families, by improving the houses and landscapes.

Fairmont Community Center

March 2016 - May 2016

Volunteer Work

• Student-led service initiative at Lewis University that seeks to address the needs of those living below the poverty line in the neighboring community of Fairmont.

Joliet Township Animal Control

April 2014 - May 2014

Volunteer Work.

 A Public service that hosted animal rescue, experience included day to day maintenance, placement arrangements, specialized evaluation of potential adoptions.

EDUCATION

Lewis University, GPA: 3.86

May 2020

Bachelor of Science in Computer Science, Concentration: Cyber Security Operations

- Graduated with Honors. Magna Cum Laude, Honors Society, Deans List, Acidemic Sponsorships.
- Penetration testing environment involving both attack and defense of devices, Worked with Cisco, & Virtual box networking environments, Constructed simulated Amazon Web Server Cloud integration

Joliet Junior College, GPA: 3.86

May 2015

Associates in Applied Science for Computer & Network Security

- Graduated with Honors. Magna Cum Laude, Honors Society, Deans List, Acidemic Sponsorships.
- VM vSphere environment, that included multiple ESXI Servers v4.1, Penetration testing that involved both attack and defense of servers and hosts.

SKILLS & Certifications

Skills

Languages: Python 2.7, 3.7, PowerShell 3.0, Batch, Shell, Java Web Page functionality: HTML, HTML5, CSS, PHP, JavaScript Networking: LAN, WAN, Wireless, Cisco Networking Virtualization/Environments: VM vSphere, VMware Workstation, Microsoft Hyper-V, Oracle, VirtualBox Operating Systems: Windows 10, Windows 8, Windows 7, Windows 2008 server, Kali/Debian Linux, Seed/Ubuntu Linux

Certifications

Achieved: CIW Web Foundations Associate January 2017. *Training:* A+ Certification training, Cisco Certification training, AWS Certification training, Network+ Certification training, Security+ Certification training.