

Brandon J. Cocanig

3213 Cathy Drive - Joliet IL 60431
<https://bcocanig.studio/>
bcocanig@gmail.com
+1(815)-341-9312
www.linkedin.com/in/brandoncocanig

OBJECTIVES

To obtain a position where I can apply my skills and knowledge in the related field of "Computer Science".

HIGHLIGHTS OF QUALITY

- Conducted research projects with addition of a research study.
- 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.

SKILLS & ENDORSEMENTS

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

Operating Systems: Windows 10,
Windows 8, Windows 7, Windows 2008
server, Kali/Debian Linux, Seed/Ubuntu
Linux

Virtualization/Environments: VM
vSphere, VMware Workstation,
Microsoft Hyper-V, Oracle, VirtualBox

WORK EXPERIENCE

Menard Inc.

- Department Sales Representative
- Work order data entry
- Maintained a strong business to customer relationship.
- Worked closely with vendors and supply lines logistics.
- Obtains orders and establishes new accounts.
- Recommends changes in products, service, and policy by evaluating results and competitive developments.

Volunteer Work

- Habitat for Humanity
- Fairmont Community Center
- Joliet Township Animal Control

EDUCATION

Lewis University, May 2020 GPA: 3.86

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

- Graduated with Honors.
- Penetration testing environment involving both attack and defense of devices.
- Worked with Cisco, Capstone, & Virtual box networking environments.
- Constructed simulated Amazon Web Server Cloud integration

Certifications

Achieved: CIW Web Foundations Associate January 2017,

Training: A+ Certification training, Cisco Certification training, AWS Certification training,
Network+ Certification training, Security+ Certification training, CompTIA Certification training

Joliet Junior College, May 2015 GPA: 3.78

Associates in Applied Science for Computer & Network Security

- Graduated with Honors.
- VM vSphere environment, that included multiple ESXI Servers v4.1
- Penetration testing that involved both attack and defense of servers and hosts.