Christopher M. DeRoche

https://github.com/compact-disc|https://www.linkedin.com/in/chrismderoche

EDUCATION

Indiana University, Bloomington, IN Bachelor of Science in Computer Science

May 2021

Specialization: Security

EXPERIENCE

Indiana University Technology Center Consulting,

August 22, 2019 - Present

Bloomington, Indiana

Consultant

- Delivered direct support to customers of the Student Technology Centers (STCs).
- Provided technical assistance relating to software applications, report software and hardware issues, resolve printer problems, monitor supplies, and maintain the lab environment.

Best Buy, Fort Wayne, Indiana

August 2015 - August 2018

Wireless Sales Consultant

- Provided personalized service and exceptional expertise for customers.
- Developed, maintained and communicated strong, up-to-date knowledge of wireless products and services.

General Sales Consultant

- Demonstrated advanced knowledge in computers, televisions, household appliances, and general consumer technologies.
- Delivered world-class customer experience as the authority for all technology products and services.

Sales Consultant - Computing/Digital Imaging

 Engaged customers using selling skills to build complex, connected solutions in a fast-paced, dynamic environment.

TECHNICAL SKILLS

Languages:

Proficient: Java **Familiar:** C, C#

Platforms: Microsoft Windows, Mac-OS, UNIX/Linux, VMware ESXi

Web Development: HTML, JavaScript, CSS **Networking:** Cisco IOS, Cisco Packet Tracer

Tools: Git, Eclipse, Visual Studio, Vim, PuTTY, WinSCP

Miscellaneous: Microsoft Office (Word, Excel, Power Point), Adobe Suite (Photoshop, Premiere, Illustrator)

STUDENT ACTIVITIES

IU Gaming, *Bloomington*, *IN* Officer

Fall 2018 - Present

PROJECTS

Twitter Bot: https://github.com/compact-disc/deroche-bot-twitter **Netflix Bot:** https://github.com/compact-disc/netflix-binge-bot

Personal Website: https://github.com/compact-disc/compact-disc.github.io

RELEVANT COURSEWORK

CSCI-C 212 Introduction to Software Systems

Spring 2019

• Design of computer software systems and introduction to programming.

CSCI-C 291 System Programming with C and UNIX

Summer 2019

• Introduces programming in a Unix (Linux) environment using the C language.

CSCI-C 343 Data Structures

(In Progress) Fall 2019

 Systematic study of data structures encountered in computing problems, structure and use of storage media, methods of representing structured data, and techniques for operating on data structures.

CSCI-Y 390 Undergraduate Independent Study

(In Progress) Fall 2019

Independent research based on existing or original work alongside a departmental styled technical report.