Christopher M. DeRoche

260.515.3537 | chrismderoche@gmail.com | https://github.com/compact-disc 2001 E Lingelbach Ln Apt 568 Bloomington, Indiana 47408

EDUCATION

Indiana University, Bloomington, IN

May 2021

Bachelor of Science in Computer Science

Specialization: Security

EXPERIENCE

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, accessories, pricing plans and service features.

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

Fall 2018 - Present

Officer

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 in the environment of a contemporary operating system.

CSCI-C 291 System Programming with C and UNIX

Summer 2019

• This course 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.