

Alexander Bonhomme

Cybersecurity

Committed and detail-oriented 4th year Cybersecurity major. Eager to apply knowledge to a position Summer/Fall 2023. Special interest in Cloud Security, Network Security, and Cyber Analyst position.

Professional Experience

Champs Sports, Footlocker, Inc. | Part-Time Associate 2021 - Present

Key responsibilities:

About Me

- · Contributed toward a warm and friendly environment to provide elite customer service and teamwork
- Collaborate with team to push sales and heighten customer
- Gain surveys from customers through corporate detailing amazing service
- Stocked shelves/tables/walls while creating displays
- Maintained personal productivity goals
- Learned and shared expertise of all product knowledge

Bayside Health and Rehabilitation | Volunteer Summer 2017

Key responsibilities:

- Transported residents between rooms
- Assissted residents in daily activity (games, food, reading)

Pathfinders, Prentis Park SDA Church | Teen Leader 2008-2014

Key responsibilities:

• Gain leadership and collaborative experience by aiding Adventurers (younger kids) in gaining badges and mentoring

Projects

- 2021 Culmination of 3 projects using MNIST to classify datasets designing a deep convolutional neural network while training and testing data to perform regression and classification tasks 2019 Collaborative peg game development using Java
- 2019 Website development using HTML5/CSS/Photoshop

My Contact

□ alexbonh4@gmail.com

757-915-0946

Chesapeake, VA

sites.wp.odu.edu/bonhomie/

Hard Skill

- · Working on Sec+ certification
- · Programming:
 - Python, Java, Bash, HTML5/CSS, FileZilla, Unix
- Cybersecurity Concepts:
 - · Cryptography, Port Scanning, Incident Response, Data Protection, Risk & Vulnerabilty Management
- Operating Systems/Software
 - o PowerShell, Git, MS Windows, Google Colab, Secure Shell, Virtual Machines, Putty, Linux

Soft Skill

- Observation
- Decision making
- Communication
- Multi-tasking
- Time-management

Education Background

- Old Dominion University Bachelor of Science, Cybersecurity Fall '21 to Present, Transfer from RIT
- Rochester Institute of Technology Bachelor of Science, Computing Security Fall '19 to Spring '21, Transferred to ODU