ALEXANDER KOROBCHUK

(719) 930-2264 \(\phi\) alexanderkorobchuk@gmail.com

EDUCATION

University of Colorado Colorado Springs

August 2017 - Present

Major: Computer Security

Year: Senior

Set Graduation Date: May 2021

GPA: 3.328

Coursework: Computer Networks, Computer Architecture, System Administration & Security, Assembly Language Programming, Computer Information Systems, Network Penetration Testing

SKILLS

Network Security: Burp Suite, Nmap, Dirbuster, Metasploit Languages: C#, C, Java, Python, Assembly, HTML

Operating Systems: Linux, Windows

Design: Multiple semesters of teamwork with real clients on design and development

PROFESSIONAL EXPERIENCE

Cybersecurity Intern — The Aerospace Corporation

June 2020 - August 2020

- Adapted existing network architecture to better suit cyber assessments.
- Assisted in the maintenance and development of a multi site cyber lab concept.
- Developed innovative solutions to perform cyber assessments on weapon systems.

PROJECT EXPERIENCE

Virtual Strategic Missile Integration Complex

- Assisted with the process of virtualizing the Air Force's Strategic Missile Integration Complex.
- Developed a script that automates validation/verification of simulated weapon system circuits.
- Automatically performs comprehensive tests and returns the results in a matter of seconds.

Colorado Cyber Innovation Center

- Architected a new solution to enhance the current network infrastructure.
- Aimed for multiple virtual local area networks to enable the virtual separation of physical labs.
- The new architecture would allow for simultaneous cyber assessments across all lab locations.

Cooperative Research and Development Agreement

- Researched the power usage and thermal output of the equipment in the cyber lab.
- Outlined the typical and maximum power usage/thermal output.
- Ensured that the cooling and power was sufficient to handle the equipment.

Networking Error Control

- Developed a network error control program written in the C programming language.
- Input a bit stream of a message and the program converts it to a frame.
- Uses Cyclic Redundancy Check and Hamming for single bit error detection and correction.

ACHIEVEMENTS

Dean's List (2018): Achieve a GPA of 3.0 or above with 12 or more credit hours.

Colorado Cybersecurity Scholarship (2019): For students in the cybersecurity program at UCCS.

President's List (2020): Achieve a GPA of 3.5 or above with 12 or more credit hours.