# **COLE HOUSTON**

colehouston44@gmail.com · colehouston.github.io

## **EDUCATION**

## BACHELOR OF SCIENCE IN CYBERSECURITY, MINOR IN COMPUTER SCIENCE

April 2020

- Northwest Missouri State University (Maryville, MO)
- Cumulative GPA: 3.32/4.00

#### SUPPLEMENTARY EDUCATION COURSES

April 2018 - Present

- Pluralsight: Reverse Engineering, PowerShell, Incident Response and Management
- Pentester Academy: Completed Attacking Active Directory with Linux course

## **EXPERIENCE**

#### **INCIDENT RESPONSE SPECIALIST**, KIEWIT

May 2020 - Present

- Investigated security incidents and the events leading to them
- Reverse engineered active malware to extract information
- Hunted for potential security threats using PowerShell and Kusto
- Carried out projects to optimize security tool performance and improve security posture
- Automated lookalike domain discovery and fraudulent social media scanning

#### TEACHER ASSISTANT, NORTHWEST MISSOURI STATE UNIVERSITY

January 2019 - April 2020

- In charge of maintenance and upgrades for on-campus networking lab
- Created and led weekly lab sessions for networking and hacking courses
- Configured cisco routers and switches
- Responsible for grading and handling students' work

#### **SKILLS**

- Languages: Bash, Python, Java, C, x86 assembly, ARM assembly, SQL, HTML, CSS, JavaScript
- Tools: Wireshark, Burp Suite, GDB, IDA, Radare, Nmap, Metasploit, Snort, VMware VSphere
- Linux Terminal
- Networking
- Systems Administration
- Radio Frequency Analysis

- Web Application Security
- Log Analysis
- Network Traffic Analysis
- Physical Security

#### **ACTIVITIES**

• National Cyber League – Placed within top 0.3% nationally in individual game

April 2020

Cyber Defense Club – Vice President

April 2019 – April 2020

Cyber Defense Club – Executive Board Member

September 2018 – April 2019

Collegiate Cyber Defense Competition – Competed in Midwest regionals

February 2019

National Cyber League – Achieved 10<sup>th</sup> place nationally in team game

November 2018