

# TRISTAN BARNHOUSE

## JUNIOR SECURITY ANALYST | PENETRATION TESTER

### CONTACT

- ☎ (480) 241-1372
- ✉ td.barnhouse@yahoo.com
- 📍 Alliance, OH
- 🌐 tristanbarnhouse
- 🌐 tristanbarnhouse.dev

### EDUCATION

#### HIGH SCHOOL DIPLOMA

Marlington High School

GPA: 4.33

2015 – 2019

#### BS / COMPUTER SCIENCE, MATHEMATICS

University of Mount Union

GPA: 3.328

2019 – 2023

#### MS / COMPUTER SCIENCE IN CYBERSECURITY

Kent State University

GPA: 3.691

2023 – 2025

### SKILLS

- Strong analytical thinking to accomplish tasks
- Ability to follow instructions and deliver quality results
- Thrives in a team environment who can also work independently
- Extremely flexible and adaptable

### PROFILE

Cybersecurity graduate student with a strong foundation in computer science and hands-on experience in penetration testing, vulnerability assessment, and risk analysis. Experienced with industry-standard tools including Nmap, Burp Suite, Metasploit, and SQLMap while producing NIST-aligned security reports.

### PROFESSIONAL EXPERIENCE

#### WAREHOUSE LABORER

Andrews Moving and Storage | Streetsboro, OH | 06/2018 – PRESENT

- Effective at using pallet jacks, hand trucks, and forklifts to move freight from inbound and outbound shipments
- Skilled at inspecting, tagging, and updating information on product through scanners and Excel
- Well-versed in all warehouse operations, inventory audits, and loading and unloading procedures of any product
- Demonstrated leadership by training new hires, managing the floor crew, settling disputes, and organized all warehouse operations while delegating others to complete tasks

### CYBERSECURITY PROJECTS

#### Introduction to Information Security

University of Mount Union | Alliance, OH | 08/2020 – 12/2020

- Conducted a full risk assessment of the university evaluating both physical security controls and simulated network infrastructure
- Analyzed the physical facilities and mock IP addresses using vulnerability scanning techniques including OpenVAS
- Formulated a formal risk assessment report that provided threats and with recommended mitigation plans based on the NIST 800-30 framework

#### Principles of Web App Security

University of Mount Union | Alliance, OH | 01/2022 – 05/2022

- Performed a full penetration test on two simulated web applications representing a casino and bookstore environment
- Assessed web application security using mock IP addresses through pentesting techniques like BurpSuite, SQLMap, and Nmap
- Developed a report that provided vulnerabilities, descriptions, CVSS scores, and recommendations to mitigate attack vectors

#### Network Security

University of Mount Union | Alliance, OH | 01/2023 – 05/2023

- Executed a full network penetration test within a simulated enterprise environment featuring firewalls and a subnet
- Identified exploitable services and misconfigurations using a mock enterprise network through tools like Metasploit, Dirbuster, BurpSuite, and Nmap
- Produced a comprehensive report that detailed vulnerabilities, descriptions, CVSS scores, and recommendations to mitigate attack vectors