# Jonathan Beierle

[REDACTED] | jonathan@beierle.win | [REDACTED] | www.linkedin.com/in/jonathan-beierle/

## **SUMMARY OF QUALIFICATIONS**

- Pursuing Bachelor's in Computer Science with Cyber Operations Track; expected graduation date May 2026.
- Skilled in computer networking, programming, and security.
- Experienced in working with computer networking, automation, and programming.

#### **EDUCATION**

## **Bachelor of Science in Computer Science - Cyber Operations Track**

August 2023 - Present

The University of Texas at San Antonio, San Antonio, TX

GPA: 4.0

#### **Relevant Coursework**

- Programming II
- Calculus II

• Data Structures & Algorithms

**High School Diploma** 

August 2019 - May 2023

Samuel Clemens High School, Schertz, TX

GPA: 4.3

# TECHNICAL SKILLS AND CERTIFICATIONS

- Proficient in Python 3, C, and Java
- Adept at using GNU+Linux and Windows operating systems
- Knowledgeable in using Netreo, Nautobot, Infoblox, ClearPass, and Fortimanager
- Experienced configuring Cisco IOS, Aruba, and JunOS network devices

CompTIA Security+

Expires Jan 2027

CompTIA Network+

Expires Jan 2027

## **EXPERIENCE**

# MWTA Network Engineering Intern, HEB, San Antonio, Texas

June 2022 - August 2022 and June 2023 – July 2023 (5 months)

- Updated network switch firmware to mitigate security vulnerabilities
- Wrote network automation scripts to pull and store device metrics
- Assisted in the development of an internally-written network automation application
- Perform traffic testing on next-generation network hardware to recommend future acquisitions
- Ran audits on store infrastructure to maintain network performance and reliability

# Student Technology Intern, SCUC Independent School District, Schertz, Texas

June 2021 - August 2021 and August 2022 - June 2023 (1 year, 4 months)

- Completed service desk tickets for teachers to provide necessary resources for education
- Disposed of and replaced old or broken technology
- Repaired laptops, desktops, and chromebooks

#### **Key Projects:**

• Event Horizon - In progress SIEM written in Python and C - https://github.com/HullaBrian/EventHorizon

## **ACTIVITIES**

**Infrastructure Chair,** UTSA Computer Security Association (CSA), San Antonio Texas

August 2023 - Present

- Maintain and configure infrastructure for the Computer Security Association's wargames and other hands-on practical activities

Windows Captain, UTSA Collegiate Cyber Defense Competition (CCDC), San Antonio Texas December 2023 - Present

- Compete in a simulated, high-stress competition to secure a network of devices against an active adversary while maintaining business operations
- Hardened and configured Microsoft Windows machines in an Active Directory environment

TracerFIRE, Virtual November 2023

• Competed in a weekend long competition to learn about various digital forensics and disaster recovery techniques