

Nicholas Breite

University Place, WA 98467 | (253) 260 - 8047 | nickbreite@gmail.com | <https://linkedin.com/in/nbreite>

Professional Summary

Motivated and technically skilled Cybersecurity student with a strong foundation in system administration, scripting, and network security. Pursuing a Bachelor's degree in Cybersecurity with hands-on experience in building secure virtual lab environments using VMware, Windows Server, and Linux systems. CompTIA Security+ certified, with practical Python skills for automation, system monitoring, and WebSocket tools. Demonstrated ability to troubleshoot complex network and infrastructure issues, with a keen interest in privacy, embedded systems, and proactive threat monitoring. Seeking to apply and grow technical and analytical skills in a cybersecurity analyst or security operations role.

Experience

CUSTOMER SERVICE ASSOCIATE - LOWES | 2023 - PRESENT

- Deliver outstanding customer service while maintaining a store that is clean, safe, and stocked with the products customers need.
- Validating loading tickets and processing orders and deliveries accurately so customers receive merchandise as expected and in a timely manner.
- Engaging in safe work practices and encouraging others to do the same.

PERSONAL SOFTWARE DEVELOPMENT & SOFTWARE SUPPORT |

- Offer and respond to support requests for hundreds of daily users.
- Lead in the development of new feature updates/concepts/implements.
- Maintain and support medium-sized community projects including various Python, HTML, and JavaScript codebases. Patching issues and vulnerabilities promptly.

Education

BACHELORS IN CYBER SECURITY | 2024-2026 | CLOVER PARK TECHNICAL COLLEGE

- Coursework: Network Scripting, Operating systems, IT Systems, Windows Server Administration, Information Security, Mobile/Wireless Security, Attack Vectors.

ASSOCIATES IN CYBER SECURITY | 2020-2022 | BATES TECHNICAL UNIVERSITY

- Coursework: Network Scripting, Operating systems, IT Systems, Windows Server Administration, Information Security, Mobile/Wireless Security, Attack Vectors.
- Dean's List: 2021, 2022

ASSOCIATES IN SOFTWARE DEVELOPMENT | 2018-2020 | BATES TECHNICAL UNIVERSITY

- Coursework: Programing fundamentals, Computer Science, Software Development and Design, Database Programing, Microsoft Excel, Data modeling, Mobile App development, Web Development.
- Interpersonal Communication, Intermediate Algebra, Statistics.

Skills & Abilities

• Windows & Linux computer system	• Excellent problem-solver
• Software & Hardware support	• High attention to detail
• Python for scripting and data analysis	• Fast learner & Team Worker!

Licenses & Certifications

- CompTIA Security+ Certification - SY0-601 2023
- Washington State Driver's License