### ALEX BASCEVAN



AB@ALEXBASCEVAN.COM



WWW.LINKEDIN.COM/IN/ALEX-BASCEVAN-2697752B7

#### **OBJECTIVE**

Seeking an internship as a SOC
Analyst/Penetration Tester.
Equipped with hands-on experience
from the Certified Penetration
Testing Specialist (CPTS)
certification, including network, web,
and Active Directory penetration
testing. Skilled in risk assessment,
incident response, and security tools
through the Google Cybersecurity
Career Certificate. Passionate about
applying my expertise in real-world
environments while continuing to
expand my knowledge in
cybersecurity.

#### **EDUCATION**

# SOFTWARE DEVELOPMENT NETWORK ENGINEERING ASSOSICATES DEGREE / IN PROGRESS

**Sheridan College** 

Currently a final semester Student. Expected Graduation: December 2025

### **CERTIFICATIONS**

## CERTIFIED PENETRATION TESTING SPECIALIST (CPTS) HACK THE BOX / IN PROGRESS

A hands-on certification covering network, web, and Active Directory penetration testing, emphasizing real-world attack scenarios and ethical hacking techniques.

### CYBERSECURITY CAREER CERTIFICATE GOOGLE / AUGUST 2024

A foundational cybersecurity certification covering risk assessment, network security, incident response, and security tools, preparing for entry-level security roles.

## DOCKER FOUNDATIONS PROFESSIONAL CERTIFICATE DOCKER INC & LINKEDIN/ MAY 2024

The Docker Foundations Covers containerization fundamentals, Docker CLI, image creation, networking, and orchestration, providing skills for modern DevOps and cloud environments.

### **TECHNICAL SKILLS**

Strong background in cybersecurity, with experience in penetration testing, network security, incident response, and threat analysis. Handson experience with SIEM solutions, vulnerability assessments, log analysis, and security monitoring. Proficient in ethical hacking techniques, including network, web, and Active Directory enumeration and exploitation. Skilled in secure software development with ASP.NET Core, Spring Boot, Angular, C, Kotlin, and Swift, Big Data and Cloud Security.