**FIRST LAST**

425-319-xxxx

first.last@email.com

github.com/portfolioname

linkedin.com/in/name

**EDUCATION**

Associate’s of Science: Information Technology Community College Name, Date

Introduction to Computer Science and Programming Using Python MITx  
Cybersecurity for Critical Urban Infrastructure MITx

**CERTIFICATIONS**

CompTIA Security+ (Expected 12/23)

Google Cybersecurity Professional Certification

FEMA National Incident Management System (NIMS): ICS-100

Qualys Vulnerability Management

**PROJECTS**

**Project:** Implementing a SOC and Honeynet in Azure

**Source:** github.com/portfolioname/project-url

**Platforms and Technology Used:** Azure Virtual Machines, Microsoft Sentinel (SIEM), Log Analytics

**EXPERIENCE**

**Company:** Log(N) Pacific 4/1/2023 - Present

**Title:** Cyber Security Support Engineer (Intern)

* Implement secure cloud configurations using Azure Private Link, Network Security Groups, Microsoft Defender for Cloud, and Azure Regulatory Compliance for NIST 800-53, resulting in a **X%** reduction in security incidents over the same time interval
* Troubleshoot and support Microsoft Azure services, including Microsoft Sentinel (SIEM), Virtual Machines, Azure Monitor, and Azure Active Directory, resolving X number of issues per week on average
* Develop KQL queries to support Log Analytics workspace and Microsoft Sentinel, resulting in X number of new SIEM dashboards and workbooks

**Company:** <Company Name> Start Date - End Date

**Title:** <Title>

* Responsibility 1 (with metrics if possible)
* Responsibility 2
* Responsibility 3

**Company:** <Company Name> Start Date - End Date

**Title:** <Title>

* <General responsibilities (1 sentence)>

**SKILLS AND TECHNOLOGIES**

Microsoft Office Suite, Help Desk, Ticketing System, Azure, Network Security Groups, Firewalls, ACLs (Access Control Lists), Virtual Machines, Virtual Networks, Cloud Computing, Active Directory, File Permissions, Windows 10, SIEM, Sentinel