# Steven Fojas

stevenfojas670@gmail.com | github.com/stevenfojas670 | 702 956 7688

### Education

### University of Nevada, Las Vegas

Bachelor of Science in Computer Science

### **Technical Skills**

Languages: C/C++, C#, Python, JavaScript, TypeScript, HTML/CSS, SQL

IT Tools: Tenable Vulnerability Management, F5 BIG-IP, AppViewX

Technologies: Linux (Bash), Windows, Cisco IOS, AWS, .NET Framework, Django, Next.js, Node.js, React

Certifications: CompTIA Network+ (Exp: Jan 2027), CompTIA Security+ (Exp: July 2027), AWS CCP

## Experience

### **Network Services Intern** – Southwest Gas

June 2024 – Current

Expected: Summer 2025

- Enhanced asset visibility in Tenable Vulnerability Management by auditing 1000+ systems across Zscaler, SolarWinds, CrowdStrike, and Active Directory.
- Identified and tracked 30+ previously unmonitored assets, reducing blind spots and improving the SOC's ability to detect and respond to threats.
- Identified authenticated scanning failures and collaborated with assets owners to resolve credential issues with LDAP (Active Directory), TACACS+ (Cisco ISE) and local authentication, increasing vulnerability scan depth for over 60+ assets.
- Configured regular CIS Benchmark and vulnerability scans using Tenable Vulnerability Management for our network assets and collaborated with asset owners to enforce CIS benchmark compliance and remediate high risk vulnerabilities across 100+ assets.
- Strengthened network security by managing device certificates with AppViewX.
- Performed load balancing configurations on the F5 BIG-IP system for internal applications.

### **Software Development Intern** – *NeuroNexum (Start-Up)*

Jan 2024 – June 2024

- Deployed the web application to an AWS EC2 instance
- Developed a responsive frontend for NeuroNexum from the ground up utilizing NextJs, React, Framer-Motion, and Material-UI.
- Using UI/UX tools for web design such as ReadyMag, Inkscape, and Midjourney.

## Full Stack Development Intern - Nevada National Security Sites

May 2023 – August 2023

- Created an internal application designed to track physical signs posted throughout NNSS sites by Facilities Staff.
- Developed the front-end in jQuery, HTML/CSS, Razor Pages, and Bootstrap 5 and the backend in the .NET 7 framework with C# and Entity Framework.
- Utilized SSMS for the database and made queries using LINQ with Entity Framework.
- Developed using Hybrid Agile methodology, working in 2-week sprints for 4 months.

#### IT Services Technician— University of Nevada, Las Vegas

August 2022 - August 2024

- Network troubleshooting Crestron devices, PCs, displays, and projectors within classrooms.
- Updating security policies on workstations.
- Creating, updating, and completing tickets within Jira.