# Matthew Nguyen

 $\boldsymbol{\mathcal{J}}$ (503) 473-7870 |  $\boldsymbol{\boxtimes}$ mqn360@gmail.com | <br/>  $\boldsymbol{\bigoplus}$ mattqn.com

## Seeking Software Engineering Role

I am a passionate problem solver excited by the challenge of addressing complexity in dynamic and changing environments, driven by the desire to use my technical knowledge to deliver impactful results.

#### **EDUCATION**

#### Gonzaga University

Aug. 2021 - May 2025

Bachelor of Science in Computer Science

Spokane, WA

GPA: 3.99/4.00

## SKILLS

Languages: C, C++, Rust, Python, x86 Assembly, Haskell, Bash

Developer Tools: Git, Make, Docker, Jira, Confluence, CI/CD, Linux, Windows, GDB, WinDbg

#### EXPERIENCE

#### Software Engineer Intern

May 2024 – Aug. 2024

Microsoft

Redmond, WA

- Developed and presented a user mode hypervisor save/restore fuzzer built with LibFuzzer and C++
- Enhanced fuzzing efficacy through the design and implementation of structure-aware fuzzing techniques
- Provided key insights to the MORSE team, enabling them to continue their efforts in hypervisor fuzzing
- Identified and fixed two hypervisor bugs uncovered during the fuzzing process

## Software Engineer Intern

Aug. 2023 – Apr. 2024

Infineon Technologies

Portland, OR

- Enhanced ModusToolbox, a suite of tools providing a development environment for microcontroller devices
- Created a user-friendly feature enabling the writing and storage of comments during lookup table configuration
- Used Confluence for design documentation, where ideas were presented and refined with senior team members.

### Topology Research Assistant

Jan. 2023 – May 2023

Gonzaga University

Spokane, WA

- Conducted Twitter (X) data collection and analysis using Python libraries, including Pandas and NumPy
- Integrated optimizations, including automatic API account switching and a stochastic weighted selection algorithm
- Shared research findings and insights by presenting at the Spokane Intercollegiate Research Conference

## Computer Science Lab Manager

Aug. 2021 – May 2022

Gonzaga University

Spokane, WA

- Wrote Bash scripts to streamline maintenance tasks and automate software installations on lab machines
- Assisted students in diagnosing and resolving technical issues, both software and hardware related
- Oversaw computer systems and maintained a clean lab environment in the Computer Science department

## PROJECTS

Luna Jetson | Python, Jetson, Twilio, Flask, Ngrok

May 2023 – Present

https://github.com/mootqns/luna-jetson

- Created a real-time pet tracking system with Python, NVIDIA's Jetson Xavier AGX, and JetPack SDK
- Enabled smart notifications using Twilio for pet presence, preventing repeated alerts on pet detection
- Used Flask and Ngrok to serve and securely share static images to conform to Twilio's expectations

#### Swimming Frog | Go, Charm, Digital Ocean

Nov. 2023

https://github.com/mootqns/swimming-frog

- Developed a text-based user interface, Crossy Road style game within 12 hours for Gonzaga's 2023 Hackathon
- Implemented game logic and mechanics entirely in Go, utilizing Charm libraries for the TUI
- Deployed and hosted the game on a DigitalOcean droplet to enable SSH access for remote gameplay