# STANLEY YOON

571-251-8499 | stjyoon@gmail.com

#### **EDUCATION**

George Mason University Fairfax, VA

Bachelor of Science, Information Technology, Cybersecurity concentration

Jan 2023 – Dec 2026

George Mason University Fairfax, VA

Bachelor of Science, Neuroscience Aug 2015 – May 2019

EXPERIENCE

#### Network Infrastructure Services Intern

May 2025 - Aug 2025

Verisign

Reston, VA

- Built Docker container for ansible/shell code validation
- Developed Jenkins pipelines for Ansible tools; Webex ChatOps for build alerts
- Streamlined workflows with Jira-GitHub autolinking; configured Jira DVCS
- Deployed Renovate-bot for automated dependency updates

### **Information Security Specialist Intern**

Jun 2024 - Aug 2024

Inova

Fairfax, VA

- Automated SailPoint & TruOps workflows via REST APIs
- Produced security reports (TruOps, Bitsight, vendor docs)
- Helped restore systems after CrowdStrike outage; supported onboarding (Oracle/AD)
- Improved reporting processes in TruOps

Data Scientist Intern Dec 2022 – May 2024

Predictive Care Bethesda, MD

- Led initiative to reduce hallucinations in generative AI
- Automated customer-report database generation
- Managed multi-user ML workflows on GCP

## **PROJECTS**

#### OS Cross Compatibility for Windows App

• Built cross-compatibility tooling for Windows applications

#### Strength Training Progression Tracker

• Designed and implemented tracker for workout progression

#### VPS for Remote Home Network Access

• Configured and deployed VPS for secure remote access to home network

#### **DLL Compilation for Game Mods**

• Compiled DLLs to extend/mod games with custom functionality

#### **DotNet Executable Compilation**

• Created .NET executables from source for distribution/testing

#### Various Automation Scripts

Authored scripts to automate recurring workflows across environments

# SKILLS

Languages: Python, Java, Kotlin, Bash, Powershell

Tools: Bitsight, TruOps, SailPoint, ServiceNow, Serenity BDD, Selenium, Jenkins, Gradle, Eclipse, AWS, GCP, Torch, BERT, Docker, Artifactory

OS Expertise: Linux (Arch install, kernel mods, display protocols, VMs), Windows (Enterprise setup, RDP, VM, scripting), macOS (Homebrew, VM, Bash)