## STANLEY YOON

Clifton,VA 20124 | (571) 251-8499 | stjyoon@gmail.com https://stjyoon.github.io/resume/

#### **About Me**

Resourceful and results-focused. Experienced in implementing solutions for process improvement. 10+ years of building and configuring PC systems with Windows, Mac, and Linux. Eager to develop skills in systems administration, IT security, and solutions architecture.

# **TECHNICAL SKILLS**

Languages: Python | Java | Kotlin | Bash | Powershell

Tools: Bitsight | TruOps | SailPoint | ServiceNow | Serenity BDD | Selenium | Jenkins | Gradle | Eclipse |

AWS | GCP | Torch | BERT | Docker | Artifactory

#### PROFESSIONAL EXPERIENCE

# **Verisign, Reston, VA | Network Infrastructure Services (internship)**

5/2025 - 8/2025

- Promoted Docker container for ansible and shell script code validation capabilities
- Created Jenkins pipelines to validate pull requests for several Ansible based server and host tools (NNMI, ENPP, NA, Netjump, NIStools, Netauto, Common)
- Streamlined team workflow by implementing autolinking behavior between Jira and GitHub in repos without this behavior
- Leveraged Renovate-bot to auto update dependencies
- Coordinated with team members to configure Jira DVCS integration with GitHub

# Inova, Fairfax, VA | Information Security Specialist (internship)

6/2024 - 8/2024

- Initiated implementation of REST API calls to automate workflows in SailPoint and TruOps
- Generated Security reports using data from TruOps, Bitsight, and vendor information (SSP,SRF)
- Restored systems affected by Crowdstrike outage in coordination with IT director
- Assisted with new and returning hire technology configurations through Oracle and Active Directory as part of the Privilege Management team
- Initiated process improvement for report generation in TruOps
- Assisted in organizing and collecting systems affected by Crowdstrike outage
- Assisted with completion and assignment of ServiceNow tickets

# Predictive Care, Bethesda, MD | Data Scientist (Internship)

12/2022 - 5/2024

- Led a team in reducing hallucinations in generative AI
- Implemented multiple API calls for scripts to generate data for customers
- Migrated HPO data to graph and relational database through Neo4j and MariaDB
- Implemented automation for generating databases used in customer reports
- Configured GCP for machine learning applications, managing multiple users within the project

### **EDUCATION**

**B.S Information Technology Concentration in Cybersecurity and Data Science**| George Mason University, Fairfax, VA | GPA: 3.75 | not yet obtained

ETA: 05/2026

B.S. Neuroscience | George Mason University, Fairfax, VA | GPA: 3.75 | magna cum laude

05/2019

## **CERTIFICATIONS**

AWS Solutions Architect Associate | AWS Cloud Practitioner

## **PROJECTS**

OS Cross Compatibility for Windows App | Strength Training Progression Tracker | VPS for Remote Home Network Access | DLL Compilation for Game Mods | DotNet Executable Compilation | Various Automation Scripts