

STANLEY YOON

Clifton, VA 20124 | (571) 251-8499 | stijoon@gmail.com
<https://stijoon.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

Skills: Linux - Arch install from scratch, Bash, C, display server protocols, kernel modification, VM, VNC | Windows - Windows Enterprise Edition setup, Powershell, Batch, RDP, VM | MacOS - Bash, VM, homebrew, VNC

PROFESSIONAL EXPERIENCE

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

5/2025 - 8/2025

- Promoted Docker container for ansible and shell script code validation capabilities
- Worked with Sr. Site Reliability Engineer to create Jenkins pipelines that validate pull requests for several Ansible based server and host tools (NNMI, ENPP, NA, Netjump, NISTools, Netauto, Common) and create ChatOps to alert team through webex on build success/failure
- Streamlined team workflow by implementing autolinking behavior between Jira tickets and GitHub PRs
- Implemented Renovate-bot to auto update dependencies in repos without auto-update
- Coordinated with team members to configure Jira DVCS integration with GitHub for enhanced Ops visibility

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

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
- 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