

# Joshua R. Hill

hilljoshua95@gmail.com ❖ (678) 416-3364 ❖ Marietta, GA, USA

---

## SKILLS

---

- **Cloud:** AWS Certified Cloud Practitioner (VN#: 7ccdd4f866164742a84be93b8dba7798)
- **Containerization:** Docker, Docker Swarm, Kubernetes, Helm
- **Configuration Mgmt:** Ansible, Some Puppet
- **Programming:** Bash, Java, Python
- **Tools:** Git, Make, Apache, Tomcat
- **Environments:** RHEL7, Fedora, Mandatory Access Control (SELinux), MacOS, Windows 10

## PROFESSIONAL EXPERIENCE

---

### Independent

November 2024 – Present

*Software Engineering Tutor*

*Atlanta, GA*

- Built and maintained long-term client relationships for personalized instruction and mock interviews.
- Provided 1:1 technical mentorship on course help, coding interviews, and modern full-stack development.

### Intential

March 2023 – November 2024

*Network Automation Engineer*

*Atlanta, GA*

- Implemented large scale cellular network router device backup solutions for high profile clients.
- Educated and enabled customers on proprietary network automation platform usage for custom solutions.
- Orchestrated cross-collaboration between previously misaligned customer projects.
- Troubleshoot client Linux VM issues and platform bugs at all hours to minimize service interruptions.

### Georgia Tech Research Institute

December 2019 – October 2022

*Site Reliability Engineer*

*Atlanta, GA*

- Worked onsite with GTRI CIPHER Lab to replace old infrastructure with Docker/Kubernetes solution.
- Used kickstart, coupled with ansible playbooks, to create an improved RHEL7 VM installation solution.
- Ensured reliability of onsite systems by performing system administration and troubleshooting as necessary.
- Maintained active TS clearance and worked in air-gapped network environment.

## EDUCATION

---

### University of Georgia

August 2015 - July 2018

*B.S. Computer Science*

*Athens, GA*

- 3.81/4.0 GPA.

## PROJECTS

---

### Open Source Server Implementations

- Custom built server tower running CentOS Stream 9
- Configured Apache reverse proxy as front end to several implementations of open-source projects.
- Open source server project implementations include: Radicale, Dokuwiki, Jellyfin, Radarr, Sonarr, Minecraft, Ollama AI (via Open WebUI w/ openedai-speech), Gitlab, EJBCA, Home Assistant, and more.

### K3s Cluster

- 4 Raspberry Pi computers running headless Raspbian Bullseye OS.
- Computers connected as a K3s cluster with external SSD storage.
- Infrastructure and configuration managed via ansible for easy rebuild in case of extensive hardware failure.
- Docker container projects deployed via combination of helm charts and simple docker-compose scripts.