

SOFTWARE ENGINEE

□ (256) 636-1620 | **Spowell2099@gmail.com** | **Oprinceodd47** | **In steven-powell-7ba12b3**

Ski**lls**

Languages Python, Groovy

Frameworks Jenkins, Docker, Ansible, OpenStack, Artifactory, Make

CCNA (expired), Security+ (expired), SAFe Practitioner (expired), SAFe DevOps Practitioner (expired)

Experience

TEKsystemsHuntsville, AL

Sept 2021 - Present

Jan 2006 - Sept 2014

SOFTWARE DEVELOPER CONTRACTING FOR C SPIRE

Support Network Operation team
 Maintain automated customer provisioning software

- Build Python tools for managing network devices
- Work with other teams to maintain Linux systems
- Support third party vendor applications
- On-call for outage emergencies

ADTRAN Huntsville, AL

DVT Engineer II Sept 2014 - Sept 2021

• Build automated Jenkins pipelines with tests running in dockers

- Write, review, and debug automated Robot Framework tests including JSON variable files
- Build automation tools for device upgrades, test debugging, and managing OpenStack instances
- Write Python packages with unit and acceptance testing in dockers
- Maintain Linux servers and automation test beds
- · Co-op student mentor
 - Manage day-to-day activities
 - Assess technical and soft skill levels
 - Assign projects to promote growth
- Hackathon organizer

Corr Wireless Huntsville, AL

Managed network and cell network

- E911 administration
- Roaming coordination between other wireless providers
- · Built automated network backups, and performance monitoring
- Built database, web, and Exchange servers

Projects_

SWITCH TECH

Hackathons

- Built device costing <\$150 to control and monitor set top boxes replacing some need for devices costing >\$1000
 - Python script accessing infrared transceiver on Raspberry Pi's GPIO to control set-top box
 - Monitored data to verify channel activity
- Wrote Ansible playbook for mass in-house device upgrades

Hydra

- · Moved services from single physical server to individual docker containers: web UI, web API, web proxy, beanstalkd, database
- · Wrote Ansible playbook to spin up host instance and all service containers in OpenStack from job in Jenkins

Wi-Fi

- Built out test bed containing Wi-Fi controller, APs, and networking infrastructure
- Wrote Robot Framework upgrade tests
- Tests drove Wi-Fi controller via web UI, simulating customer workflow
- Integrated tests into Jenkins automation pipeline

Vulture

- Wrote Python log collection utility for postmortem test failure analysis
 Collected device logs, CLI command output, and automated Robot Framework test logs

Education

ITT Technical Institute Birmingham, AL

ASSOCIATE OF SCIENCE IN COMPUTER SCIENCE

2000 - 2002