□ (256) 636-1620 | **S** spowell2099@gmail.com | **D** princeodd47 | **t** steven-powell-7ba12b3

Skills

Languages Python, Groovy

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

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

Experience

C Spire/TEKsystems Huntsville, AL

NETWORK TOOLS AND AUTOMATION ENGINEER

• Support Network Operation team

- Find solutions to automate their daily needs
 - * Use existing EMS web page to display alarms indicating active generators/power outages
 - * Build python library to run CLI commands across multiple devices
 - * Investigate new workflows for potential automation solutions
- Maintain automated customer provisioning captive portal system
- Maintain Linux systems running 3d party applications
 - * Adtran AOE
 - * Nokia AMS
 - * Calix CMS
- On-call for outage emergencies
- Manage employee intranet web page
 - Manage frontend IIS application
 - Manage backend SQL database
 - Automate vendor database performance stat collection
 - Build device performance reports
- Manage central EMS collection system
 - Collect alarms from multiple systems via SNMP traps and text files
 - Build alarm correlation rules
 - Build performance alert notifications
 - Automate performance reports

ADTRAN Huntsville, AL

• 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
- · Implemented Python libraries, unit tests, and acceptance tests using a customized container environment
- · 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

SWITCH TECH

DVT ENGINEER II

· 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_____

Jan 2006 - Sept 2014

Sept 2014 - Sept 2021

Sept 2021 - Present

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

Community

Rocket City Gator Club

MEMBER

· Community service activities

Tour de Ville

VOLUNTEER

· Annual Boys and Girls Clubs of North Alabama fundraiser