

Tyler Page

PROFESSIONAL SUMMARY

Easily adapts to the situation, fast learner who is committed and passionate about completing tasks on time and within the constraints of the business. Intuitive and attentive listener, easily relates with coworkers, able to quickly discover business value and implement efficient automated solutions. Accomplished team leader who actively mentors and guides teammates while maintaining a positive, candid attitude and delivering solutions which drive business growth.

ACCOMPLISHMENTS

- Worked with multiple Fortune 100 companies deploying PCF on IaaS platform with custom requirements
- Improved architecture and design of IBM Cloud's Kubernetes service and CF Enterprise environment service
- Automated AWS account provisioning process with SOC 1 compliant security controls and policies
- Architected, implemented, and deployed custom RBAC solution for Cloud Foundry and Active Directory
- Developed Python 3 code library for interacting with Cloud Foundry platform through automation
- Architected and developed custom user onboarding service for Cloud Foundry written in go

CORE COMPETENCIES

- Experienced with all major IaaS platforms (on premise, off premise, hybrid)
- Extensive experience with Kubernetes, Helm charts, and cluster debugging
- In depth experience with cloud security and compliance due to working in the financial sector
- Strong ability to multitask and prioritize deliverables based on business value and priorities
- Strong verbal and written communication skills

TECHNICAL SKILLS

- Programming (Python, Java, Golang, HTML/CSS, JavaScript, PowerShell, Bash)
- Extensive Unix experience
- Automation/Scripting (CI/CD automation, API interaction, Docker containers, Stateless automation)
- Extensive home lab with selfhosted CI/CD, Kubernetes clusters, S3 storage, high availability and load balancing

PROFESSIONAL SKILLS

- Escalation point for several security-based areas in AWS and CF (Authn/Authz, account creation, RBAC)
- Reduced necessary time for AWS account provisioning from 5 weeks to 20 minutes via automation.
- Experienced team leader for projects

EDUCATION

Bachelor of Science Degree in Information Technology
University of North Texas, Denton, TX

GPA: 3.1
January 2012 – December, 2016

Associate's Degree
Tarrant County College, Hurst, TX

GPA: 3.0
September 2010 – March 2012

EXPERIENCE

Cloud Solutions Architect
Altoros LLC

April 2018 – Present

Cloud Security DevOps Engineer
Fidelity Investments

January 2017 – April 2018
Westlake, Texas

IT Support Services Intern
Austin Lane Technologies

March 2016 – January 2017
Denton, Texas

Automation Engineer Intern
Sabre Holdings

May 2015 – November 2015
Southlake, Texas

Server and Quality Assurance Trainer
Chili's Bar and Grill

April 2014 – January 2017
Fort Worth, Texas