Kyle Keilson

kylekeilson@gmail.com | Oswego, Illinois, US

https://www.keilson.org | https://github.com/kkeilson | https://www.linkedin.com/in/kkeilson/

Ringling College of Art and Design, Enterprise Systems Engineer

January 2021 — current

- o Architected, deployed, and managed a robust enterprise virtualization environment based on VMware vCenter/ESXi and Hyper-converged Infrastructure (Cisco HyperFlex).
- Led the deployment of Pure Storage SAN arrays and administered hardware across Cisco UCS blade and **Dell PowerEdge** fleets.
- Implemented CI/CD standards and utilized Ansible for end-to-end automation across macOS, VMware, and HyperFlex environments.
- Spearheaded Identity and Access Management (IAM) solutions using Okta Workforce **Identity Cloud**, developing **Okta Workflows** and contributing to complex SSO integrations.
- o Enhanced organizational security posture by managing and troubleshooting Palo Alto firewall rules, administering the **Graylog** log management solution, and providing system hardening expertise.
- o Expanded enterprise cloud presence to AWS, managing virtual environments and developing custom serverless functions using AWS Lambda.
- o Administered a fleet of 3,000+ macOS devices using Jamf Pro and Munki, implementing Git version control and automation via Bash/Python scripting.
- o Managed critical campus infrastructure, including VMware Horizon (VDI), Genetec Security Center (Cameras/Door Access), eduroam-US networking, and telephony systems (Signalwire/Asterisk).
- Managed the full certificate lifecycle for internal and external services (SSL/Client/Code-Sign) using InCommon/Sectigo, including key management and team mentorship.

Chase, Software Engineer

April 2021 — December 2021

- Modernizing core deposits particularly to run multi-region in AWS EKS
- Provisioned infrastructure using Terraform

PNC, Senior Technology Engineer

March 2019 — April 2021

- Enabled declarative deployments for VMs and Containers
- Developed Kubernetes GitOps strategy to enable safe and secure deploys for developers
- Simplified app pipeline setup down to adding a webhook to democratize continuous integration and delivery

PNC, Technology Engineer

October 2017 — March 2019

- Architected and built new backend with Go microservices connected with gRPC and protocol
- Redesigned IaaS platform to simplify concepts and APIs
- Led ReactJS site development to expose IaaS offering

Visa Inc., Software Engineer

June 2016 — October 2017

- Led Android team for white label highly configurable mobile banking app
- Explored POC integrating React Native into existing app
- o Integrated Javascript Engine into app to share code across iOS, Android, and web
- o Implemented network stack exposed to Javascript code in Android and iOS
- o Manage 100s of features for different banks

EXPERIENCE

Maverick Software Consulting, Software Engineer Intern

October 2014 — May 2016

- Worked with a remote team at Thomson Reuters to automate process of converting PDF court documents to XML using Java and the Spring framework
- Reduced conversion time from days to minutes
- o Implemented client interface in HTML, Javascript and JSP

Visa Inc., Software Engineer Intern

May 2015 — August 2015

- Implemented fingerprint authentication for Android Visa Checkout SDK using Samsung Pass SDK
- Researched the FIDO UAF Protocol and implemented a RESTful FIDO Server using the Spring Framework

.....

EDUCATION DePaul University

2014

B.S. - Network Technologies

SKILLS Web Development: ReactJS, HTML, CSS, Javascript

Mobile Apps: Android, iOS

Other Languages: Golang, Java, Python, C, C++