

Theodore Herzfeld

DevOps/Systems Engineer

Problem driven AWS certified DevOps Engineer with 4 years experience developing CI/CD pipelines and building cloud and on-prem infrastructure with infrastructure as code tools. Demonstrated history of improving deployment times and making developers' lives easier with automation.

Certifications

Amazon Web Services (AWS) Cloud Practitioner

Work experience

DevOps/Systems Engineer

Apr 2023 - Oct 2024

Zillow

Responsible for on-prem and cloud deployment of Real-estate agent facing applications for Showingtime, the nation's largest real-estate CRM, present in all markets across the USA, grossing \$1.95 billion in revenue company-wide

- · First responder to Cloudstrike outage, responded quickly and triaged the incident, resulting in reduction of outage time companywide by hours.
- Authored Ansible roles for system provisioning, application deployment, and configuration, enabling automated and self-service application deployment and configuration for developers.
- Wrote Dockerfiles and Kubernetes manifests in response to developer needs to facilitate build and deployment of new applications.
- Responsible for monitoring and patching vulnerabilities across environments, enhancing security and compliance.
- Created Packer/Teamcity/Vagrant build pipeline to create VM packages for analysts to test against, eliminating the requirement to build and provision test environments on the analysts' laptops, reducing required direct intervention and allowing self-service troubleshooting and repair.
- Enabled building and deployment of new applications in response to developer needs by creating new CI/CD pipelines and scripts.
- · Authored Terraform modules to create, provision, and manage AWS cloud and on-prem infrastructure, implementing infrastructure as code (IAC).
- Worked in Vsphere to create and maintain infrastructure in response to developer needs and operational incidents.

DevOps Engineer Feb 2022 - Feb 2023

Gannett | USA TODAY NETWORK

Responsible for deployment and troubleshooting of various internal and external applications for organizations company wide, including USA Today; supporting more than 11,000 employees and millions of visitors in site traffic

- Migrated Jenkins pipelines to Github Actions, optimizing CI/CD pipelines across a number of applications and reducing deployment times from 20-40 minutes to 30 seconds to 5 minutes.
- Created Python library and Docker container for Github Actions, allowing developers to write CI/CD pipelines directly in Python, enabling development of pipelines across various applications with a simplified library.
- Authored Helm charts, Dockerfiles, and CI/CD pipelines in response to company needs for new applications, enabling rapid deployment of new services.
- Developed and Maintained Github Actions pipelines, enabling CI/CD for developers.
- Completed on-call shifts during business and non-business hours to maintain uptime and troubleshoot and resolve issues.

Intern - Full Stack Software Development

Aug 2018 - Sept 2018

• Full-stack development using MS SQL database, REST API in C# and Angular front end.

• Built a front-end service for users to access medial compliance data.

Advanced Repair Agent Feb 2018 - Feb 2022

Geek Squad

Provided front-line support and repair for public users, including hardware and software repair, and logical data recovery

- Interpersonal communication, conflict resolution, and de-escalation.
- Actively **promoted** from front-desk intake and support agent to full-service technician.
- Restored data for clients using advanced data recovery techniques such as file-carving and filesystem repair.
- Created automation scripts to connect systems to WiFi or install applications, reducing repair times.
- Software and Hardware troubleshooting and problem resolution.
- Repair and replacement of damaged or malfunctioning parts.

Projects

Personal Homelab 2018 - Present

Deployment and Maintenance of a homelab environment from hardware up consisting of multiple servers and service architectures.

- Self-hosted/managed Kubernetes cluster
- Terraform wherever possible
- Ansible server provisioning, configuration, and management
- Hashicorp Vault secrets management
- GitOps and CI/CD Argo, Gitlab Pipelines
- Nginx reverese proxy with LetsEncrypt certificates
- Custom DNS Pihole, Bind, Cloudflare DOH proxying
- Cloudflare DDoS protection
- Cloudflare Tunnels
- Fedora (RHEL) and Ubuntu servers
- Dell and SuperMicro servers (IPMI and DRAC)
- Proxmox virtualization
- Docker and docker-compose
- Custom Docker images
- Cisco networking hardware
- PfSense router/firewall
- SMB and NFS storage
- Linux raid ~54 Gib usable in XFS. 2 Raid6 arrays spanned by LVM

Qualifications

Core Skills

AWS, GCP, Terraform, Ansible, Kubernetes, Docker, CI/CD, Linux, Windows, Vagrant, Packer, VMware, VSphere, Github Actions, Gitlab CI/CD, Teamcity, ArgoCD, Jenkins, Python, Java, Javascript, Bash, Powershell, Golang, C#, information security, security engineering, AI, operating systems, customer support, cloud engineering, platform engineering, networking, Unix, data migration, APIs

Education

Associates 2018 - present

Northern Virginia Community College

Associates Science Computer Science