WILL FELLHOELTER

DevOps Engineer | Full Stack Engineer

↓ +16203882868 @ willfellhoelter@gmail.com
♀ Denver

EXPERIENCE

Senior Full Stack Engineer

FormI

07/2024 - Present ♀ Remote

Forml is a startup offering a no-code platform for creating predictive Al models. It features document scanning tools and Al-driven data querying capabilities.

- Lead end-to-end development of a robust, full-stack platform leveraging Python, Angular, AWS, Redis, and PostgreSQL as the first engineering hire
- · Create sophisticated API integrations and system architectures, enabling the platform to support twice the user base within two months, resulting in a rapid promotion to Senior Full Stack Engineer due to measurable impacts on growth and scalability
- Collaborate closely with founders and clients to craft quarterly roadmaps, ensuring product vision aligns seamlessly with technical execution, significantly enhancing workflow efficiency and client satisfaction
- Design and maintain secure, high-performance external APIs using AWS, Terraform, and Python, significantly reducing integration time and improving system reliability
- · Develop and maintain secure external APIs using AWS, Terraform, and Python, streamlining integrations and significantly reducing client
- Engineer streamlined, one-click deployment solutions for on-premise clients, reducing onboarding time from 3 days to just 4 hours while ensuring compliance with security and performance standards
- Engineer advanced features to optimize workflow processes, client satisfaction, and alignment between technical capabilities and business objectives

DevOps Engineer

Project Canary

Project Canary helps energy companies reduce emissions through advanced sensors and analytics. Its solutions provide actionable environmental data.

- Orchestrated enterprise-wide observability strategy for 10+ critical services, implementing proactive monitoring that maintained 99.99% uptime
- Built a self-service ephemeral environment tool with a UI for branch selection, data sources, and one-click deployment, streamlining testing and accelerating development
- · Architected performance optimizations for high-throughput time-series PostgreSQL databases, resolving critical production bottlenecks that improved query performance by 23%
- Planned and executed migration of observability infrastructure to New Relic, reducing monitoring costs by 14% and improving cross-service visibility and reliability
- Designed and implemented disaster recovery (DR) strategies, leveraging automated backups, failover mechanisms, and chaos engineering principles to ensure system resilience and data integrity
- · Created a full-stack retrieval augmented generation application using AWS Bedrock and vector databases, increasing cross-departmental information access efficiency by 80%
- · Drove SOC II certification by designing and implementing automated security controls, achieving full compliance while reducing audit preparation efforts by over 30%

SUMMARY

DevOps/Full Stack Engineer with 6+ years of experience designing and operating developercentric infrastructure and automation solutions. Passionate about building self-service platforms, optimizing developer velocity, and enhancing developer workflows. Proficient with containerized solutions, Terraform, CI/CD, and cloud automation at scale, with a strong focus on reliability, security, and observability. My full-stack experience further enhances my ability to understand developer needs and priorities, allowing me to build more effective tools and platforms that directly support their workflows.

SKILLS

Infrastructure & Platforms

ECS, Kubernetes, Terraform, Docker, CI/CD, AWS, Azure, GCP, Ansible, Chef, Puppet

Observability & Reliability

Prometheus, New Relic, Datadog, AWS CloudWatch, Redis, Timescale, Opensearch, Logging Pipelines, Splunk

Developer Enablement & CI/CD

GitHub Actions, GitOps, ArgoCD, Bitbucket Pipelines, Azure DevOps, AWS CodePipeline, Jenkins, Test Automation (Pytest, Cypress)

Programming Languages

Python, TypeScript, JavaScript, Java, Bash, C#, .NET, PHP

Databases & Storage

PostgreSQL, MySQL, Cassandra, Redis, TimescaleDB, Snowflake, Domo

EDUCATION



Management Information Systems

Wichita State University

STRENGTHS



Team Oriented

Encourage teamwork through open communication and collaborative problemsolving, making challenges both effective and enjoyable.

EXPERIENCE

DevSecOps Engineer

Lendflow

Lendflow provides embedded lending software, helping businesses access capital, increase revenue, and boost customer engagement.

- Built ephemeral infrastructure solutions for developers and QA, eliminating persistent environment costs by 32%
- · Enhanced logging and observability by implementing a centralized OpenSearch solution, reducing issue identification time from ~3 hours to under 10 minutes and significantly improving MTTR
- Served as on-call engineer, ensuring 99.9999% uptime for 20K+ users by managing incident response, reducing average ticket resolution time by 25%, and improving overall system reliability
- · Developed a Flask-based API integration for automated client billing, reducing manual invoicing efforts by 70% and eliminating billing errors
- Built CI/CD pipelines with Bitbucket and AWS CodeBuild, decreasing deployment time by 35% while increasing deployment success rate to
- · Implemented AWS WAF and CloudFront to reduce security incidents by 60% and strengthen application security posture.

DevOps Engineer

MCG

MCG Health delivers Al-driven clinical guidance, simplifying healthcare decisions and optimizing patient care.

- Led migration from on-premises infrastructure to Azure Cloud for 3+ teams, achieving 99.9999% annual uptime and reducing client error reports by 27%
- Migrated configuration management from Chef to Ansible for 100+ Windows servers, reducing configuration errors by 82% and improving system visibility through Datadog integration
- · Engineered load testing frameworks using JMeter and Azure Container Instances, validating platform reliability at scale and ensuring 99.99% SLA compliance by proactively identifying and mitigating potential outages
- · Designed modular Terraform components to standardize cloud infrastructure, accelerating new environment setup from approximately 2 days to 1 hour while consistently enforcing security best practices
- Created comprehensive documentation and run books for infrastructure components, reducing onboarding time for new team members by 30%

Systems Engineer

Cerner

Cerner offers electronic health record (EHR) systems, enhancing healthcare efficiency and patient outcomes.

- Built an AWX-powered UI for scheduling data restoration jobs and spinning up ephemeral test environments, enabling seamless developer
- · Managed patching, upgrades, and support for 600+ hosts in vSphere, ensuring system stability and security across production and nonproduction environments
- Utilized tools like Git, Chef, Ansible, Jenkins, Splunk, Spinnaker, AWS, Docker, and Jira to drive automation, monitoring, and continuous delivery in a fast-paced DevOps environment
- · Created Ansible playbooks to automate server configuration and troubleshooting, saving the team 40+ hours per month by eliminating manual tasks
- · Implemented automated monitoring solutions using Splunk, reducing critical system incident response time by 65% and allowing for proactive issue resolution

STRENGTHS

Cloud Expertise

Expert in AWS, Azure, and GCP, specializing in secure, cost-efficient cloud architectures that optimize infrastructure and scalability



Python

Proficient in Python with extensive experience across diverse applications, including API development, machine learning, event-driven architectures, and operational orchestration.



Adaptability

With experience spanning systems engineering, DevOps, and full-stack development, I've developed a strong foundational understanding of the OSI model. This perspective has made learning new tools and methodologies increasingly intuitive and efficient.

ACHIEVEMENTS



Ephemeral Environment Automation

Built ephemeral environment tools enabling on-demand testing, streamlining workflows across development, QA, and customer success teams.



Cross-Department Efficiency with AI

Increased cross-department efficiency by 80% with RAG Application.



Security Compliance & Readiness

Drove security initiatives essential to passing SOC 2 Type I and Type II audits through automated controls and proactive compliance measures.



Hackathon 3rd Place

Placed 3rd out of 50 teams in a Cerner hackathon, collaborating on an idempotent solution for deploying and managing a Confluent Kafka stack using Ansible.

VOLUNTEERING

Tech Academy Instructor

Cerner

2018 - 2020

Conducted biweekly four-hour sessions to educate new hires on fundamental Linux concepts and efficient system utilization.