

Senior Production Engineer: Azure & Kubernetes

Unparalleled benefits in the healthcare community

Kansas Health Information Network (KHIN) dba KONZA is a leader in health informatics and technology. We are dedicated to improving healthcare quality, coordination, and efficiency through the exchange of health information at the point of care. We are seeking an experienced Senior Production Engineer with a focus on Kubernetes, Azure Kubernetes Service, and Terraform within Azure to join our innovative team.

Mission

KONZA is deeply committed to connecting healthcare providers, patients, health plans, and our technology partners to organize healthcare data into information that will drive healthcare transformation.

Work Environment

Our workforce is nearly 100% remote. We stay connected and engaged while analyzing data to transform healthcare.

What KONZA offers

- Competitive salary and a comprehensive benefits package.
- Opportunity to work in a cutting-edge field of health informatics.
- A collaborative, innovative, and supportive work environment.
- Career growth and personal development opportunities.
- Group health and dental insurance, KONZA contributes 85% of the premiums
- 401k Fidelity; up to 6%
- Company-paid Life insurance and Long-Term disability
- PTO
- FSA or HSA (with employer contributions) based on which plan is chosen

A Day in the Life of a Senior Production Engineer: Azure & Kubernetes

The KONZA Senior Production Engineer plays a vital role in the success of KONZA and its partners. KONZA is a fast-paced, energetic environment. This position is accountable for developing and maintaining advanced, scalable, and efficient cloud infrastructure solutions. While ensuring the integrity and stabilization of Kubernetes, Azure Kubernetes Service, and Terraform will drive the automation and optimization of our cloud infrastructure, playing a critical role in supporting our healthcare information technology initiatives.

Kansas Health Information Network (KHIN) is a leader in health informatics and technology. We are dedicated to improving healthcare quality, coordination, and efficiency through the exchange of health

information at the point of care. We are seeking an experienced Senior Production Engineer with a focus on Kubernetes, Azure Kubernetes Service, and Terraform within Azure to join our innovative team.

Essential Functions of the Senior Production Engineer: Azure & Kubernetes

- Lead the development and implementation of containerized applications using Kubernetes and Azure Kubernetes Service.
- Design and maintain infrastructure as Code (IaC) solutions using Terraform in Azure.
- Guarantee the scalability, high availability, and peak performance of our cloud-based applications and services.
- Work collaboratively with diverse teams to integrate cloud solutions effectively.
- Mentor and guide junior engineers, sharing knowledge and best practices.
- Stay updated on emerging trends in cloud computing and container orchestration.
- Enforce best practices in cloud security and compliance.
- Troubleshoot and resolve complex technical issues in cloud infrastructure.
- Security
 - Team Member access to protected health information requires team members to meet the highest standards of security.

Senior Production Engineer: Azure & Kubernetes Qualifications: (Knowledge, Skill, and Ability)

- Bachelor's or Master's degree in Computer Science Engineering or a related field/equivalent experience
- A minimum of 2 (two) years of experience in cloud computing and container orchestration.
- Proven expertise in Kubernetes and a major cloud provider preferably Azure or ability to learn Azure Kubernetes Services.
- Familiarity with HL7 healthcare data structures including FHIR, CCDA, v2.
- Strong familiarity with Terraform in Azure environments and infrastructure as Code.
- Familiarity with modern source control frameworks including CI-CD pipelines.
- Exposure to systems and networking concepts, especially in cloud environments.
- Exceptional; problem-solving skills and the ability to work independently.
- Excellent communication and team collaboration abilities.

How to Apply:

Interested candidates should submit their resume with a cover letter.

- Please include examples of projects or work that highlights your expertise in Kubernetes, Azure Kubernetes Service, and Terraform.
- Submit resume here: https://www.indeed.com/job/konza-senior-production-engineer-hie-industry-90ddb2739786572f

Kansas Health Information Network is an Equal Opportunity Employer. We value diversity and are committed to creating an inclusive environment for all employees.