

Executive Summary: DevOps Engineer

The Internet of Things starts with *Things*. The transformational benefits promised by IoT and technologies like artificial intelligence, machine learning, and deep analytics will not be realized unless and until *Things* themselves are made more intelligent and better connected. In support of our growth as a leading IoT Solutions Innovator, Mesh Systems seeks to hire both experienced and entry/mid-level **DevOps Engineers** to join our team. In this role, you will be a member of our cohesive IoT solutions team working in a modern agile environment. You and your colleagues will design, test, document, and deliver software components for devices and cloud services as a critical part of end-to-end IoT Solutions. Join us for this opportunity to combine your creativity, passion, and skills for building high-quality systems while working alongside acknowledged experts in the field and some of the best-known and respected brands in the world.

This is a hybrid position with both work from home/in-office work based out of our headquarters in Indianapolis, IN reporting directly to the **VP of Engineering**. Fully remote teammates will be taken under consideration in certain circumstances.

Job Responsibilities:

- Design and implement infrastructure as code for applications as well as implementation of tools/automation and processes to support application development, quality assurance, and ops provisioning
- Design and code scripts that integrate CI/CD tools together in pipelines
- Identify, troubleshoot, and resolve code builds, deployments, product releases, and infrastructure issues within the CI/CD workflow
- Collaborate with development and product team members to deliver end-to-end products and features, from conception to delivery

Required Skills:

- Experienced in Infrastructure as Code (ARM templates, Bicep, Terraform, etc.)
- Hands-on experience with building CI/CD processes using Microsoft.NET technologies
- Experience with Azure DevOps or equivalent software (Jenkins, CodePipeline, Travis CI, TeamCity, etc.)
- Familiar with Azure AD access management
- Experience with DevOps procedures and processes and with working in an Agile environment
- Strong analytical and problem solving skills
- Well organized and able to work in a team environment

Other Requirements:

- Bachelor's degree in computer science or related field
- Experience with cloud computing (Azure preferred)
- Experience with Kubernetes

Interesting capabilities:

- Certifications in Microsoft Azure Cloud platform

Working at Mesh has its perks!

Salary, company bonus, medical, dental, vision insurance, 401k plan with match, flexible work from home, growth and development opportunities, flex-time off, company paid life insurance, Friday lunch & learns, and unlimited

snacks, fruit, coffee and sodas!

About Mesh Systems:

[Mesh Systems](#) is an Internet of Things (IoT) Solutions Innovator that helps enterprises achieve digital transformation. With over 16 years of experience working with Fortune 500s and industry leaders, Mesh Systems has IoT engineering competency across hardware, software, wireless technologies, and cloud services. We have been regularly awarded as one of the most innovative companies in the IoT ecosystem. As a sales-driven, partner-led organization, we continuously seek to drive value and maximize the benefits of IoT for the enterprises we serve.

What is the Internet of Things (IoT)?

IoT is a business revolution that has been brought about by incremental advances in technology. Internet-connected devices are all around us in the form of tablets, smartphones, and laptops, but IoT is about connecting the plethora of other things to the internet like espresso machines, beer tap handles, light poles, thermostats, and industrial machinery. By extracting key information from these devices, companies can better understand their customers, increase the safety and sustainability of their products, and fundamentally reinvent their business models. IoT is growing fast and is expected to be a \$500 billion industry by 2023.

Equal Opportunity Employer:

Mesh Systems is committed to creating a diverse environment and is proud to be an equal opportunity employer. All qualified applicants will receive consideration for employment without regard to race, color, religion, gender, gender identity or expression, sexual orientation, national origin, genetics, disability, age, or veteran status. Our goal is to employ a diverse mix of talented people who want to come, to stay and do their best work.