

Autobooks works hard to make small business banking simple. Through our partnerships with banks and credit unions, small business owners can gain access to a modern suite of tools to help making running their business easier.

When you join Autobooks, you're joining a team dedicated to small business growth. We want your ideas, passion, and experience to continue improving what we offer.

Ready to help change what it means to do small business? Let's talk.

### **The Role: Cloud Automation Engineer**

The Cloud Automation Engineer is responsible for the development and management of technology that empowers the Autobooks product development teams to rapidly solve business problems for our customers. This role will collaborate with a wide range of internal partners to engineer automated solutions to reduce manual effort and promote availability, resiliency, and security for the Autobooks platform.

#### **Responsibilities:**

- Work with development teams in designing and implementing infrastructure-as-code solutions.
- Maintain and improve monitoring and logging tools to provide insight into platform health.
- Maintain and improve CI/CD pipelines for both configuration management and application development.
- Ensure a reliable, secure, and highly available platform for Autobooks customers.
- Balance security and risk while driving innovation through the technology stack.
- Participate in a 24x7 on-call rotation.

#### **Required Experience/Skills:**

- Managing highly available public cloud technologies at scale. Microsoft Azure experience preferred.
- Deploying & managing cloud automation technologies like Ansible and Terraform.
- Deploying & managing cloud orchestration technologies like Kubernetes.
- Deploying & managing CI/CD tools like Azure Pipelines.
- Supporting cloud-based apps with things like monitoring, alerting, and handling escalations.
- Enabling new DevOps practices without a well-defined roadmap.