## **DevOps Engineer**



Vervotech is looking for DevOps Engineer to join our team and to help us build functional systems that improve customer experience. They will be responsible for deploying product updates, identifying production issues, and implementing integrations that meet our customers' needs. If you have a solid background in DevOps and are familiar with cloud services, we'd love to speak with you. With strong team support and significant freedom and self-direction, you will experience the wealth of interesting, challenging problems that only a high growth organization can provide.

## About Vervotech:

Vervotech Mappings is a leading Hotel Mapping and Room Mapping API that leverages the power of AI and ML to quickly and accurately identify each property listing through the verification of multiple parameters. With an industry-best coverage of 98% and an accuracy of 99.999%, Vervotech Mappings is quickly becoming the mapping software of choice for all leading global companies operating in the travel and hospitality industry.

We are experiencing tremendous growth. We firmly believe in creativity and innovation and that a fundamental requirement for a successful and happy company is having the right mix of individuals. With the right people in the right environment anything and everything is possible. If your interests lie in getting involved in the development cycle of the product, using niche skills, Vervotech is the right place for you.

At Vervotech, our definition of success includes living by our **Core values** of **P**ush your Limits, **L**ive up to the Commitments & **T**rust & Transparency. These values are our guide for all our interactions with employees, customers, partners, and stakeholders.

## What you'll do:

- Build and maintain automation tooling for infrastructure, CI/CD and observability (monitoring, alerting, logging, tracing) pipelines
- Build and maintain cloud and container orchestration infrastructure
- Collaborate with software engineering, security, systems teams to help automate and streamline operations and processes
- Implement best DevOps practices across organization to improve performance and efficiency
- Research and implement solutions to build an always-up, always-available, resilient services
- Integrate and automate existing manual solutions and processes
- Participate in an on-call rotation for production issue escalations

## Your background:

- Working knowledge of containers and anyone container orchestration platform (Kubernetes)
- Exposure to managing production infrastructure with tools like Terraform
- Hands-on experience with cloud service providers (at least one of GCP or Azure)
- Understanding and experience in at least one CI/CD pipeline (Azure DevOps.)