

Position Description: Azure DevOps Engineer



Position Title: Azure DevOps Engineer
Functional Group: IT
Reports to: IT Manager
Date: November 2018

Our Company

Coretex is a world-leading technology company that creates innovative fleet management and IOT solutions for organisations that operate in mission-critical environments. Our start-up culture and 'can-do' attitude helps us take on the best and win. Our proprietary technology platform helps organisations run more efficiently and comply with complex legislation through intelligent use of data gathered directly from fleet assets.

Coretex has customers all over the globe. Our business is run from offices in New York, San Diego, Auckland, and Sydney. We have ambitious growth plans that will see us further expand operations over the coming weeks, months and years.

Our Mission

At Coretex we believe that technology should be used to create a safer, cleaner and more productive society. The world's resources are under increasing pressure - to keep growing, we have got to figure out how to do more with less.

Our goal is to help operators drive better business results by improving their asset utilization, reducing fuel consumption and minimising the wear and tear on people and machines - all whilst ensuring that operators remain compliant with all relevant legislation.

Purpose of this Role

We are searching for an experienced DevOps Engineer, with demonstrated Azure experience. You will be a motivated person with demonstrated technical skills, aspiring to join a successful growing company in a high growth industry with markets in New Zealand, Australia and North America.

Critical to this role is the ability to work in a fast paced development environment and developing CI/CD pipelines which support a real-time application platform.

Responsibilities

The outcomes listed below describe the tasks this role may be expected to carry out. This list is indicative of the role and is not exhaustive.

- Developing continuous integration and delivery systems to support the ever changing workload, complexity and scale of the SaaS operation
- Development and support of cloud infrastructure that is supporting our products as infrastructure as code.
- Management and automation of operations, build, configuration and deployment infrastructure management using Azure (AWS experience is a bonus).
- Monitoring and troubleshooting of our applications and infrastructure 24/7 roster based on-call support

Coretex Position Description

- Ensuring compliance of our systems to the various criteria posed by our clients and certifications
- Upskilling, Mentorship and knowledge transfer
- MSSQL DB optimization, troubleshooting
- Building and championing organisation wide pipeline and workflow

Quality / Health & Safety Accountability

All staff are authorised to take suitable action to prevent, avoid and where possible eliminate quality and health and safety issues within their job area.

People Specification

The ideal person fulfilling this role will have the following skills.

- Previous DevOps experience in an MS Azure environment - essential
- Good communication skills and ability to continually develop and learn - essential
- Previous SaaS shop experience - desirable
- DevOps / Reliability Engineer experience
- Azure Cloud technology experience
- .Net background (ideal)
- TeamCity/Octopus
- PowerShell

Qualifications

A science, engineering, computer sciences degree is preferred but not mandatory for the right candidate. Relevant sector experience will be valued alongside of any academic qualifications.

Why Work with Us

This is a great time to join an agile and fast growing NZ technology company that's taking on the world. Coretex is the kind of company that gives you the opportunity to make a difference.

The Coretex team is driven, professional and focused. We're big on teamwork and open doors. We are passionate about providing our customers with the best technology and experience, and we like to have fun while we're doing so.

The development and growth opportunities are as unlimited as our business growth – locally and internationally.

Location

The position will be based in Grafton, Auckland.