

# Want to work as a DevOps Engineer?



Make enterprise organisations faster and more productive by using continuous delivery, automation and cloud computing.

## What you need

- Bachelor's degree or higher in a Technology, Engineering, Science or Maths-related discipline
- 3.2 GPA or higher
- Excellent communication skills
- Desire to be challenged and learn new skills within a global organisation



**mthree**

## DevOps

**Use automation, continuous delivery and container orchestration to help increase the productivity, reliability and speed of organisations and their technology teams.**

At mthree DevOps Alumni work on major technology implementations, collaborating closely with development and IT operations to maintain and improve product quality, increase response times to user requests and streamline daily operations.

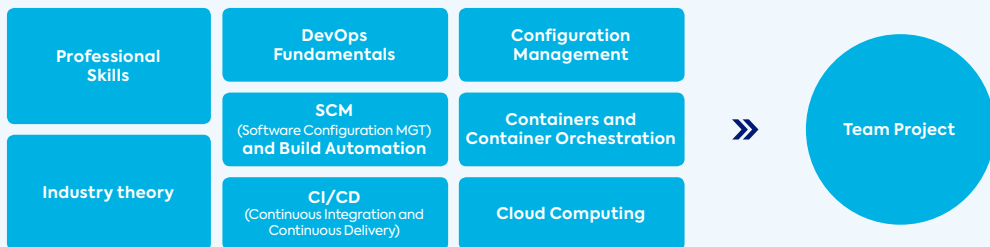
You will learn about and use processes including continuous deployment, version control and software configuration management to modernise how your team works and deliver a great end-user experience.

### Tools and technologies you'll work with:

- AWS, Azure, Google Cloud Platform, OpenShift, Cloud Foundry
- Docker, Kubernetes, Mesosphere, Rancher
- Hashicorp Suite including Terraform, Vault, Consul, Vagrant and Packer
- Jenkins, Bamboo, TravisCI, CircleCI
- Chef, Puppet, Ansible, Saltstack
- GIT, GitHub, Subversion (SVN), Bitbucket

You will also have the opportunity to become certified with AWS, Docker and other tools listed above.

## Training Programme Modules



## Once you join mthree you will



Have an opportunity to work at a global bank or leading tech company



Earn a market leading salary with regular increases



Receive a wide array of benefits, including gym, subsidised health insurance and 15 days holiday



Enjoy regular social and industry events



Get access to LinkedIn Learning for additional training



Be supported by our Alumni engagement team



Become part of our global Graduate community



**START YOUR JOURNEY AT:**  
**[mthree.com](https://mthree.com)**

