

Senior DevOps Engineer at Orchestrated (May 2017)

- Permanent full time
- Immediate start and competitive salary + benefits
- Melbourne based (occasional travel to Sydney as required)

A Day in the Life

Orchestrated a young growing company with an exciting future with an empowered collaborative culture. This senior DevOps engineering role is an excellent opportunity to be part of a dynamic and fast paced team that is delivering the next generation of technology services to telco and service providers. We use modern tools and techniques to transform traditionally conservative organisations.

You will be working in a supportive, friendly and diverse team of highly-skilled individuals leading the digital transformation to modern software engineering practices. We build the strategy and execute it by *doing* - demonstrating true business value to our client's product development, services and culture.

You will be a driven and energetic individual who loves to build strong relationships and contribute toward team culture. We know that technology and methods constantly evolve; we will support you in staying at the leading edge of these practices.

Responsibilities

We seek your expertise to:

- Work collaboratively with business, development, operation and security teams; examine, analyse, architect and lead implementation of a fully automated deployment pipeline
- Implement and maintain automated deployment, monitoring, and recovery tools and processes
- Implement stack-wide health monitoring tools to proactively provide insight into maintaining and operating highly available services
- Solve problems relating to mission critical services and build automation to prevent problem recurrence
- Support product development according to service design principles, and apply technology pragmatically including testing of hypotheses through analysis of user behaviour
- Identify and guide development of tools and processes to continually improve the team's productivity, and
- Participate in wider internal and external communities to enable digital transformation and new ways of working

Key to Being Successful

You'll likely do well with:

- Exceptional understanding of modern microservices stacks including infrastructure provisioning, storage, deployment, and testing concerns that support these services
- Proven track record of deploying enterprise service architectures and supporting them in an ongoing basis throughout their lifecycle, placing strong emphasis on automation
- Deep experience of best practice application and infrastructure health monitoring, and maintaining and operating highly available applications
- Experience with cloud providers and technologies - primarily AWS and containerisation with Docker, though experience in Azure, Kubernetes, and PaaS such as Cloud Foundry or OpenShift beneficial
- Strong ability with automation tools and scripting with a shell, nodejs, Java, Ruby, or Python
- Lead implementer of rapid development, continuous integration and continuous deployment tool chains, and
- Having a history of contributing back through conferences, meet-ups or open source projects

Foundation Qualities

- Leader of business change, trainer, mentor or conference speaker. Agile evangelist and practitioner
- Ability to identify and challenge the status-quo with people, processes & technology, and sensitively implement change whilst continuing to deliver value to our customers
- Exceptional understanding of transforming enterprise technology delivery from traditional to modern software delivery
- Excellent communication skills in technical and business environments. Calm under pressure. Humble, and
- Contributor to the professional development of colleagues through sharing knowledge, teaching, and learning from others.

Orchestrated Values

- Collaborate to continuously deliver Customer value
- Passionate about software engineering and digital transformation
- Continually learn and share your learnings
- Work without blame and challenge the status quo
- Chose facetime first