

Senior DevOps Engineer at Orchestrated (Jan 2018)

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

A Day in the Life

Orchestrated is a young & growing company with an exciting future and empowered collaborative culture. This Senior DevOps Engineer 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 have an innovative people-driven approach to transforming the culture of traditionally conservative organisations, supported by modern tools.

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 culture change, mentor or conference speaker. Agile evangelist and practitioner
- Ability to identify and challenge the status-quo with people, processes & technology, and sensitively support 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, Honest 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