

**Conquest Planning** is a leading financial planning software company with a purpose-driven approach to delivering financial advice. Established in 2018, Conquest Planning was founded by a team of financial technology veterans whose track record of success spans over 30 years in the financial planning software space. The company's mission is to ensure that everyone has access to great financial advice, transforming the financial planning landscape and improving outcomes for all clients. Users of Conquest Planning leverage its intuitively designed product, simple onboarding process, and data-driven artificial intelligence to accelerate the delivery of beautifully designed, hyper-personalized financial plans. We are based out of Winnipeg, Manitoba and have team members located across Canada, the United States, and United Kingdom.

We are seeking a **Dev Ops Cloud Engineer** to join our dynamic team!

The **Dev Ops Cloud Engineer** is responsible for efficient development operations and balances service reliability and delivery speed. The **Dev Ops Cloud Engineer** is skilled at using the AWS Cloud Platform to build software delivery pipelines, deploy and monitor services, and manage and learn from incidents. The **Dev Ops Cloud Engineer** bridges the gap between the software development team and its operations.

This is a remote / work from home opportunity. Ideally, you are local to Winnipeg.

**Duties of the role include:**

At Conquest, the DevOps team is responsible for managing all Cloud infrastructure including Conquest Planning hosted environments, internal development environments and internal tools used by the development team – this includes building support for new features, onboarding new customers and system health monitoring and incidence response. The team is responsible for ongoing operations at Conquest including managing the release pipeline and executing regular releases of Conquest's platform. Continuous improvement and automation of existing processes is a key role of the Dev Ops Cloud Engineer.

This role also has responsibility to scale cloud programs and create/improve workflow processes. Some customer-oriented work is also required. The role requires:

- Superior written and verbal communication skills
- A natural curiosity towards learning and broadening your knowledge base
- The proven ability to ramp up quickly on new technologies, platforms, and approaches
- Skills in managing and prioritizing multiple projects and competing deadlines
- Strong analytical and problem-solving skills
- An understanding of, or experience working within an agile environment

**Qualifications required:**

- A bachelor's degree in Computer Science, Engineering or equivalent work experience
- A minimum of two (2) years of proven work experience in DevOps and/or Technical Operations roles for highly available production systems

Additionally, the candidate must demonstrate experience and expertise in most of the following:

- Amazon Web Services and/or other cloud platforms such as Microsoft Azure, Google Cloud Platform, or Heroku

- Docker and container-based architectures
- Container orchestration platforms such as: AWS Elastic Container Service, Kubernetes, Docker Swarm
- Linux and Windows administration
- Network administration
- Database administration
- Continuous integration tool chains
- **Scripting and process automation**
- Secure infrastructure and coding practices
- Customer support

#### **What to expect:**

- An inclusive culture comprised of extremely talented individuals.
- A leadership team with a proven track record of success.
- The opportunity to join a company as it expands across the globe.
- Competitive compensation and generous benefits.

#### **How to Apply:**

We're excited to learn about you and want to give you the opportunity to set yourself apart from everyone else. Along with your Resume, send us a personalized Cover Letter, Email or Video telling us why you are interested in this job, the fintech industry, and the reason you would like to work with us.

#### **Next steps:**

If this exciting opportunity is of interest to you, please forward your application as described above with **Dev Ops Cloud Engineer** in the subject line to Human Resources at [human.resources@conquestplanning.com](mailto:human.resources@conquestplanning.com) by **September 23, 2025**.

We thank all applicants for their interest. Only those invited for an interview will be contacted.

Conquest Planning Inc. is an equal opportunity employer. Our inclusive work environment welcomes diversity and supports accessibility. If you require accommodation at any time during the recruitment process, please contact [human.resources@conquestplanning.com](mailto:human.resources@conquestplanning.com).