**US Citizens or Green Card only**

Coveros is seeking Junior DevOps Engineers to provide infrastructure architecture and DevOps engineering to our customers and teams. Coveros supports high levels of agile team collaboration with a mix of software development and operations engineers. We are looking for people who can wrangle and nurture the collaborative spirit with other Coveros engineers and our customers while making sure the projects we support are as clean and scalable as possible. We look for people who have the curiosity, courage, and flexibility to consider, support and deploy leading edge technologies. Teaching our customers how to leverage DevOps as a key enabler to adopt agile and improve the organization’s ability to deliver high-quality software is in our DNA, and we hope it’s part of yours, too.

**Responsibilities**

- Work as a consultant engaged with Coveros customers to design, implement, and manage DevOps capabilities in cloud offerings using CI/CD toolsets/automation.
- Create highly robust infrastructure architectures with systems that support development of enterprise-class applications and services with high performance, availability, and scalability needs.
- Ensure DevOps systems we build are robust in the sense they can scale, handle rapid growth, and limit exposure to single points of failure and security vulnerabilities.
- Closely collaborate with software engineers to make it easy for them to roll out new code and test new features.
- Work with other highly skilled DevOps focused engineers, learn and grow from each other.

**Skills & Requirements**

- Software development education, understands the agile SDLC.
- Strong understanding of systems engineering, the fundamentals of UNIX systems, and scripting.
- Solid understanding of SQL, relational and non-relational databases.