

# **Datanomix CloudOps Engineer**

As a CloudOps Engineer, you will work alongside our UX and Data Services teams to:

- Design and deploy scalable, reliable, and resilient cloud clusters
- Help build and maintain system monitoring, metric collection and reporting systems
- Influence architectural decisions related to cloud infrastructure including security, scalability, and performance.
- Take ownership of best cloud practices and related documentation.

#### **Education & Experience Requirements:**

- 3+ years of software development experience in C/C++, Python or Java
- BA/BS in Computer Science or another technical discipline
- Experience with containerization technologies such as Docker, Kubernetes, or Terraform
- Experience with Roles Based Access Control (RBAC) in cloud environments such as AWS, Azure or Google Cloud.
- Experience with cloud architecture patterns and message brokers such as Kafka or RabbitMQ

### The ideal candidate will also have:

- Knowledge of REST, RPC and web services
- Experience with source control such as Git
- Experience with industry standard debugging and troubleshooting techniques
- Enjoys working in teams
- Enjoys learning new technologies

Preferred education level: Bachelor's degree

Job/Employment Type: Full-time Location: Nashua, NH (Non-Remote)

#### Send resume to <u>careers@datanomix.io</u>

## Working at Datanomix:

Datanomix is a fast growing technology start-up based in Southern New Hampshire. We are building a cutting-edge production analytics platform, delivering massive improvements in productivity, employee performance, and company profits for our customers. We have raised the bar for what Industry 4.0 and data leverage should mean to precision manufacturers, and will continue to improve our solution as we continue to grow.