**Interview**

**About Me**

**Why Here**

**My Questions**

Should I apply to other Positions

More about the Team

**Why the Change**

**Position**

Senior Java Engineer- Data Analytics

Overview

* Work on a small team focused team using data analytics to help customers find abnormalities faster in their systems so they can fix things quicker
* Modern tools and distributed systems have created a sea of observability data.
* Help customers find abnormalities faster in their systems so they can solve problems faster
* Someone who is excited about working with a rich dataset to create innovative techniques to determine root cause in a collaborative and creative environment.

What you Do

* Help own the planning, construction delivery and optimization of high throughput production quality code
* Collaborate with other teams to work on customer focused solutions
* Use a DevOps approach

Qualifications

* Work on part of a team that values curiosity, efficiency and quality

**Company**

New Relic One is an observability platform built to help engineers create more perfect software. From monoliths to serverless, you can instrument everything, then analyze, troubleshoot, and optimize your entire software stack. All from one place.

Our cloud-based platform gives developers, engineers, operations, and management a clear view of what’s happening in today’s complex software environments. So you can find and fix problems faster, build high-performing DevOps teams, and deliver delightful experiences for your customers.

**Platform Overview**

Telemetry Data Platform

* All of your systems’ telemetry data—metrics, events, logs, and traces—connected in one platform to eliminate silos and scale efficiently.
* Data Types
  + Metrics
  + Events
  + Logs
  + Traces

Full-Stack Observability

* Comprehensive visibility across the software stack in one unified experience.

Applied Intelligence

* AI and Machine learning-driven capabilities to detect anomalies and extract insights in real time and at petabyte scale.