



<https://eliteexceed.com/job/sr-data-engineer/>

## Sr. Data Engineer

### Description

The Sr. Data Engineer position is going to help the Digital Dash team pull data from various sources, store it in a database where we can access it, write/schedule jobs to get the data to flow in a time-consistent manner, manipulate the data as needed to allow for analysis, and build very basic front ends to input/view/edit some of the data. In this role, you will have the opportunity to have a global impact on a relatively Greenfield project from a data architecture perspective, helping Global Technology transform into a data-driven organization.

### Hiring organization

Elite Exceed

### Employment Type

Full-time

### Industry

IT

### Job Location

Beaverton, Oregon, USA

### Responsibilities

- Provide engineering on modern, cloud-based data processing technology stack
- Build data pipelines, data validation frameworks, job schedules with emphasis on automation and scale
- Architect and build systems to process high data volume and consume diverse data sources
- Consult and mentor other teams on best practices for building scalable data architectures
- Design and implement features in collaboration with product owners, reporting analysts / data analysts, and business partners within an Agile / Scrum methodology
- Proactively support product health by building solutions that are automated, scalable, and sustainable – be relentlessly focused on minimizing defects and technical debt
- Demonstrable team leadership in moving features and projects forward through ambiguity to success

### Qualifications

- Masters' or Bachelors' degree in Computer Science or a related field
- 5+ years of experience in large-scale software development with emphasis on data analytics and high-volume data processing
- 3+ years of experience in data engineering development
- 2+ years of experience designing and implementing scalable data architectures
- 2+ years of experience with AWS and related services (e.g., EC2, S3, ECS, Kinesis, SQS, SNS, Lambda, Airflow)
- Experience in data-centric programming languages (e.g., Python or Go)
- Experience with Terraform

- Experience with participating in projects in a highly collaborative, multi-discipline team environment

**Contacts**

**[michelle@eliteexceed.com](mailto:michelle@eliteexceed.com)**