* Provide engineering on modern, cloud-based technology stack
* Build data pipelines, data validation frameworks, data services (rest) with emphasis on automation and scale
* Contribute to overall architecture, framework, and design patterns to store and process real-time large data volumes
* Ensure product and technical features are delivered to spec and on-time
* Design and implement features in collaboration with product owners, partner engineering and architecture teams, 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.
* Should be a good communicator, excellent team player, able to collaborate with remote team members over zoom, demonstrating great flexibility

**Qualifications**

* Masters’ or Bachelors’ degree in Computer Science or a related field
* 6+ years of experience in engineering development
* 4+ years of experience implementing scalable  architectures
* 3+ years of experience in large-scale software development with emphasis on high-volume real-time data processing
* 3+ years of experience with AWS and related services (e.g., EC2, S3, DynamoDB, ElasticSearch, DSL Queries, Kibana, SQS, SNS, Lambda, Snowflake, Apache Spark, Airflow….)
* Expert Experience in python is a hard requirement. Experience in other  programming languages is a plus (Server-Side JavaScript, Scala, Java etc.).
* 2+ years of experience in database development using relational and non-relational database is preferred. SQL and PL/SQL experience is preferred.
* Automating jobs using Autosys, shell scripting etc
* Experience with CI/CD tools like Jenkins / Terraforms