We are looking for a Jr Data Engineer to join our growing team! The right person for this role is someone who is excited about the Sundae mission, enjoys the challenges of a fast paced work environment and is a technologist at heart. As this is currently a small team and things are moving quickly, the role will evolve over time, and an open dialogue with your manager will shape the future direction of the responsibilities. Engineering best practices and architecture have been established, and this role will be instrumental in providing the feedback to improve and scale as we build out a best in class experience for our customers.

About You

2+ years industry experience

You enjoy and seek environments where continuous improvement is expected, the growth of your teammates is valued just as much as your own. You are not afraid to speak your mind when it comes to the possibility of an improvement, but understand that there are effective ways to deliver feedback.

A high performing team, and all of its benefits, is a must.

You enjoy working closely with the stakeholders on other teams, you have a great deal of pride in how your work accomplishes the goals you share with the stakeholders.

You are looking to architect new products and enhance existing platforms.

You are looking to grow your technical prowess and work with strong senior engineers who will mentor and help you grow

Skills we're looking for:

Experience delivering robust backend applications, APIs, and data pipelines written on Python/PySpark - particularly on AWS

Familiarity with the node.js http library (a plus)

Experience with writing unit tests and end to end tests.

Prior experience in data warehousing projects preferred.

Prior experience with data transformation, or cata catalogs is preferred

Experience working with a variety of relational SQL and NoSQL databases(DynamoDB is a plus)

Experience in architecting data structures using Elastic Search and ElastiCache

Build reports using APIs that leverage ElasticSearch and ElastiCache.

Advanced working SQL knowledge.

Strong analytic skills related to working with structured, semi structured and unstructured data. Self-motivated, highly-driven, independent, and results-oriented. Ability to work within a

fast-paced environment

Elastic search experience is a plus, or other Lucene indices

Familiarity with AWS - Airflow, Pyspark on EMR, Lambda, cloudwatch, terraform.