



We're hiring a Data Analyst!

If you are interested, please direct all responses and queries to kurt@snapscan.co.za.

The Position

As a Data Analyst at SnapScan, you will own, create and maintain solutions that will optimise data collection, analyses and insights sharing between teams. You will assist in making sense of the data collected by highly-available, resilient systems that more than 1 million users and 60,000 merchants across the country have come to depend on daily.

You will support our engineers, product managers and operations leads on data initiatives and will ensure optimal data delivery across projects.

You will work within the broader engineering team, but will, ultimately, be responsible for making your stuff work. We value a get-things-done approach. You (and the team) will have autonomy to choose and implement tools and frameworks that best allow you to solve the problem at hand.

What You'll Do

- Assemble large, complex data sets as required by different teams
- Build infrastructure for ETL and querying of data across data sources
- Implement analytics tools to provide actionable insights
- Assist with building and deducing consumer facing insights and dashboards
- Work with stakeholders across the business to help with technical data issues and support their data infrastructure needs

Our Culture

We value openness, psychological-safety and proactiveness. You will have plenty of opportunities to learn and grow with us.

We have always maintained that having fewer, highly skilled and invested people delivers stronger results than would be delivered by bigger teams. You will join a



small technical team that has buy-in and autonomy to solve problems using whatever tools are fit for purpose.

Our Stack

While familiarity with our stack would make it quicker for you to get going, it is more important that you are comfortable with the concepts, rather than specific technologies.

The most relevant components are:

- *Postgres* and *Redshift* databases (Heroku, AWS)
- BI Tooling (Looker)
- Document storage (AWS S3)
- User and product events (Firebase, HotJar, Google Play, Apple iTunes, Mandrill)
- Website analytics and behaviour (Google analytics)
- System events (AWS SNS, SQS)