**Data Analyst**

Square Root

[3 reviews](https://www.indeed.com/cmp/Square-Root/reviews?campaignid=mobvjcmp&cmpratingc=mobviewjob&from=viewjob&tk=1cp88cam6a4gl800&fromjk=35b134eab9c589a2&jt=Data+Analyst)

-

Austin, TX

Square Root is built on understanding our customers' data more deeply than they do. We're looking for a Data Analyst to be an integral part of that equation. You’ll spend your days nose-deep in data, supporting and learning from a Senior Data Scientist. You’ll collaborate with our Customer Success team, investigating technical issues and data discrepancies. Along the way, you'll get to work with innovative technologies and great people in a startup culture.

Sound like your jam? Keep reading!

**The Gig**

* Assist in rapid customer implementations and data integrations to allow for minimal customer investment and maximum data quality and consistency
* Support our Senior Data Scientists in uncovering insights during customer data exploration
* Collaborate with the Customer Success team to ensure operational stability
* Work directly with our customers to understand business logic and integrate data
* Gain a deep understanding of the automotive and retail industries
* Learn to use cutting edge auto-scaling serverless databases and Elastic Map Reduce
* Implement and automate customer deliverables to include Excel and Looker

**About You**

* You love to dive deep into numbers and statistics
* You understand the importance of patience and attention to detail in partnerships
* You’ve got 1+ years experience working in complex databases using formulas and algorithms
* You've got experience using SQL to query, update large databases, and build OLAP structures
* You have experience in customer support
* You're comfortable in Python and have worked with Bash or other shell scripting languages
* Tableau or similar experience with visualization tech will serve you well
* You’re able to articulate data insights to non-technical customers
* You’re innately curious and fanatical about learning