Data Analyst

San Francisco or Remote (U.S.)

Doximity is transforming the healthcare industry. Our mission is to help doctors be more productive, informed, and connected. As a Data Analyst, you'll work within cross-functional delivery teams alongside other analysts, engineers, and product managers in discovering data insights to help improve healthcare.

Our[team](https://www.doximity.com/about/company#theteam) brings a diverse set of technical and cultural backgrounds and we like to think pragmatically in choosing the tools most appropriate for the job at hand.

**About Us**

* Here are[some of the ways we bring](https://drive.google.com/open?id=1qimYh0mG3i1nTJe6jDCDepJt2i4o8MEB) value to doctors
* Here is an[introduction](https://technology.doximity.com/technology-stack) to our tech stack
* We use UNIX command-line interface and standard programming tools (vim/emacs, git, etc.) and have over 350 private repositories in Github containing our applications, forks of gems, our own internal gems, and[open-source projects](https://github.com/doximity)
* We have worked as a distributed team for a long time;[we're currently about 65% distributed](https://blog.brunomiranda.com/building-a-distributed-engineering-team-85d281b9b1c)
* Find out more information on the[Doximity engineering blog](https://engineering.doximity.com/)
* Our[company core values](https://work.doximity.com/)
* Our[recruiting process](https://engineering.doximity.com/articles/engineering-recruitment-process-doximity)
* Our[product development cycle](https://engineering.doximity.com/articles/mofo-driven-product-development)
* Our[on-boarding & mentorship process](https://engineering.doximity.com/articles/software-engineering-on-boarding-at-doximity)

**Here's How You Will Make an Impact**

* Leverage Doximity's extensive datasets to identify and classify behavioral patterns of medical professionals on our platform.
* Play a key role in creating both product and client-facing analytics.
* Inform data team strategy by working with the product leaders and managers. Actively participate in execution and some planning of organizational data team strategy.
* Collaborate with a team of product managers, analysts, and other developers to define and lead data projects from data ingestion to analysis to recommendations.

**About you**

* At least **2** years of professional experience as a data analyst.
* Knowledge of statistical concepts, especially exploratory data analysis techniques, and probability theory.
* Excellent SQL skills to create and evaluate complex statements involving numerous tables and data relationships.
* Excellent visualization and storytelling skills to explain your results and solutions to the stakeholders, clearly and compellingly.
* Experience with Python and understanding of the object-oriented programming concepts and testing as it relates to data and Python.
* Prior exposure to distributed data processing concepts and execution (e.g., working with column stores, leveraging spark, etc.)
* Fast learner; curiosity about and passion for data.