Data Engineer

San Francisco, CA or Remote (U.S.)

Doximity is transforming the healthcare industry. Our mission is to help doctors be more productive, informed, and connected. As a software engineer focused on our data stack, you'll work within cross-functional delivery teams alongside other engineers, designers, and product managers in building software 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.

One of Doximity's [core values](https://work.doximity.com/) is stretching ourselves. Even if you don't check off all the boxes below we encourage you to apply. Doximity is full of exceptional people that don't fit a mold, join us!

This role can be filled in our San Francisco headquarters OR remotely in the U.S.

**About you**

* You have professional experience developing data processing, enrichment, transformation, and integration solutions.
* You are fluent in Python and SQL.
* You are no stranger to data warehousing and designing data models.
* You are foremost an engineer, making you passionate for high code quality, automated testing, design patterns, and other engineering best practices.
* You care deeply about the data being generated. You study the data and extract insights from it before you process it.
* You are user experience and product focused. You build solutions while thinking about the impact it has on our users and enhances the product.
* You are able to work within an existing data architecture finding gaps in it and enhancing it to ensure solutions are fault tolerant, scalable, and easy to iterate upon.
* You have the ability to self-manage, prioritize, and deliver functional solutions.
* You know your way around Git and AWS services.
* You agree that concise and effective written and verbal communication is a must for a successful team.

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

* Collaborate with product managers, data analysts, and machine learning engineers to develop pipelines and ETL tasks in order to facilitate the extraction of insights.
* Build, maintain, and scale data pipelines that empower Doximity’s products.
* Establish data architecture processes and practices that can be scheduled, automated, replicated and serve as standards for other teams to leverage.
* Work alongside others in planning and carrying out the implementation of solutions that are focused on enhancing products, leading one or two projects at any given time.

**About Us**

* [Explore our stack](https://technology.doximity.com/technology-stack)
* We have over 500 private repositories in Github containing our pipelines, our own internal multi-functional tools, 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)

**Benefits & Perks**

* Generous time off policy
* Comprehensive benefits including medical, vision, dental, Life/ADD, 401k, flex spending accounts, commuter benefits, equipment budget, educational resources and conference access
* Family support and planning benefits
* Pre-IPO stock incentives
* .. and much more! For a full list, see our[career page](https://work.doximity.com/)