Data Analyst - Insights

Remote (U.S.)

Doximity is transforming the healthcare industry. Our mission is to help clinicians save time so they can provide better care for patients.

We value diversity — in backgrounds and in experiences. Healthcare is a universal concern, and we need people from all backgrounds to help build a better future for all.

**How you’ll make an impact:**

* Play a key role in creating client-facing analytics by working closely with our Client Service Managers and Sales teams.
* Showcase your engineering skills by creating data products from scratch and automating code so they can be re-used by other teammates.
* Work with your team to build your technical and non-technical skill sets.
* Leverage Doximity's extensive datasets to identify and classify behavioral patterns of medical professionals on our platform.
* Grow into a presentation/communication-focused role or dive deeper into more-involved technical challenges—the choice is yours.

We’re trying something different. In the past we’d throw out a laundry list of requirements but we realized there were 4 key traits we need -  everything else can be flexible.

**A successful candidate must have at least a three-year track record of these traits:**

* Collaborative—The best candidates and teammates are not only strong in their own aptitudes but care deeply about supporting each other's growth.
* Passion for Data—You’re going to help our clients and team members with data-driven decision making. We need someone that can manipulate millions of rows of data and also ask the right questions to find the important insights.
* Attention to Detail—Clients expect the right answers and the successful candidate will have a history of error handling and creating quality checks to make sure we provide accurate data.
* Time Management—Our team operates in a fast-paced environment. We have a lot of clients with a lot of questions and are looking for the best person to manage competing priorities from various stakeholders.

**After 90 days on the job, we expect that you will be:**

* Able to create and evaluate complex SQL statements involving numerous tables and complex relationships.
* Conducting Exploratory Data Analysis using Python using some of the most common modules (numpy, pandas, statsmodels, matplotlib).
* Comfortable with UNIX command line interface and standard programming tools (vim/emacs, git, etc.).

**Fun facts about the Insights team:**

* We have access to one of the richest healthcare datasets in the world, with deep information on hundreds of thousands of clinicians and their connections.
* The members of our team bring a diverse set of technical and cultural backgrounds.
* Business decisions at Doximity are driven by our data, analyses, and insights.
* We like to have fun - company outings, team lunches, and other social events.