



Mobile Health— Data Reporting Analyst— Work from anywhere in the U.S.

Mobile Health is looking for a Data Reporting Analyst to help us continue our mission to change the Healthcare System.

Mobile Health has quickly become one of the largest and fastest growing digital healthcare SaaS platforms in the US. Our goal is to help our customers make a culture of health simple.

Mobile Health provides communications, incentives, tools, and real-time analytics that individuals and employers can use to improve workforce health and overall wellbeing for employees and their families. We have millions of users and hundreds of employers on our platform working to improve their health and fitness and reduce their health care costs.

Why join Mobile Health?

- We work with great technology.
- We have an amazing team (experienced, creative people, collaborative environment).
- We have an incredible product (growing healthcare space).
- We make a real difference for our customers (and their employees' lives).
- We offer industry competitive compensation and benefits.

Job Description, Skills and Qualifications

The Data Reporting Analyst will work with cross functional teams to develop and deliver business intelligence reporting and visualizations for internal and external stakeholders.

The successful candidate will be fanatically curious and driven to gain a deep understanding MHC application events and value propositions.

- Expertise with SQL (PostgreSQL preferred), especially in a reporting context:
 - Writing queries with complex JOINS that create result sets that are directly usable by the reporting tool
 - Creating and update tables using SELECTs as input
 - Testing queries to ensure correctness, performance, and suitability for use in reporting tool
- Experience using a reporting tool like QuickSight (preferred), Tableau, Cognos, or similar
 - Implementing row-level security

- Implementing click to drill down
- Creating and maintaining analyses, dashboards, visualizations
- Releasing dashboards to end users and managing end-user access
- Experience with a programming language for data wrangling and ETL (Python preferred)
 - Embedding SQL within a script to operationalize routine data-manipulation processes
 - Data mining against application log files and writing the mined data to SQL tables
 - Reading no-SQL JSON data sources (MongoDB and DynamoDB preferred) and restructuring from JSON to tabular data that can be stored in SQL tables
 - Reading and writing CSV files
- Proven ability to deeply understand business applications and how they store data. Skills developing reporting/dashboard requirements from discussions with application users who know the application well, but have no understanding of the underlying data model.
 - Willingness to discover how application features and use cases result in
 - Database operations -- records inserted, updated, deleted
 - Application logging -- useful for data-mining from the logs
- Experience in a Linux-based environment:
 - Working at the Linux command line
 - Using CRON to schedule jobs
 - Looking at application and database logs using command-line tools like GREP
- Experience working on reporting in a regulated environment (HIPAA and GDPR preferred) -- where privacy and security must always be front-of-mind:
 - Disciplined about understanding and working within a set of security practices
 - Proactive about working with the security team:
 - To build security in correctly
 - Logging all access
 - Assisting the security team with maintaining a comprehensive inventory of data, data flows, users and entitlements