



Mobile Health—Data Analyst—Remote

Mobile Health is looking for a Data Analyst to help us continue on 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 thousands of employers on our platform working to improve their health, 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

- Monitor and extract client data from various sources, transform the data into a usable and trusted resource, and load the data into the systems end-users can access and use downstream to solve business problems.
- Perform data integration by coordinating technical details with internal team members and third-party vendors using files and APIs.
- Streamline, enhance and optimize client data management by identifying and implementing scalable processes, procedures, and tools.
- Perform data analysis and data testing to enforce data quality and consistency standards.
- Develop and execute exception management processes and best practices to troubleshoot and resolve file loading issues.
- Contribute feedback to the Product and Engineering Teams for suggested enhancements to the data loading processes based on personal experience with using the product and tools designed to manage client data.



- Work with Personal Health Information; is responsible for taking training and following defined procedures.

Skills and Qualifications

- B.S. degree in Computer Science, Software Engineering or related discipline preferred
- 1-2-years of professional experience in a similar role
- Experience with Python, SQL, and Linux
- Experience in data file scripting and ETL
- Detail-oriented
- Self-motivated and able to master new technologies and concepts via hands-on learning
- Disciplined and able to work remotely from home