

About the Job

Loopback Analytics is currently hiring innovative and team-oriented Data Analyst Interns who will work closely with Loopback's Real World Data team to mine and analyze a large and robust electronic health record dataset to support life sciences and pharmaceutical research efforts. Students currently seeking degrees in Business Analytics, Business Intelligence, Data Science, or Bioinformatics would be a good fit for this role.

Duties to Include

- Data analysis to answer preliminary research questions
- Data visualization
- Support construction of analytics platform
-

Requirements

Personal Characteristics:

- Strong independent worker/ self-starter
- Detail- Oriented
- Innovative and creative business minded thinker
- Friendly, professional demeanor, excellent at working in team environments
- Excellent communication/organizational skills

Desired Experience:

- Proven ability to work creatively and analytically to solve business and technical problems in team-oriented environments
- Proficiency in at least 1 programming language, preferably Python, Scala, R, or SQL
- Proficiency with data visualization tools such as Power BI or Tableau
- Proven capabilities of troubleshooting, analysis and problem solving as applied to complex data projects

Travel:

- None

Contact

Rated as one of the best places to work in Dallas by the DBJ, Loopback Analytics is a leading provider of data-driven solutions for hospitals and health systems. The company's comprehensive analytics platform drives growth for specialty and ambulatory pharmacy programs while connecting pharmacy activities with clinical and economic outcomes. Loopback's clients include leading academic medical centers and health systems.

For more information about Loopback Analytics, please visit our website at www.loopbackanalytics.com.

This employer will not sponsor applicants for employment visa status (e.g., H1-B) for this position. All applicants must be currently authorized to work in the United States.

All qualified applicants will receive consideration for employment without regard to race, color, religion, sex, or national origin. For immediate full-time consideration, please forward your resume via email at careers@loopbackanalytics.com.