Position will be fully remote with occasional travel to the Detroit area.

Please send resume to Jordan Cuevas: jcuevas@unitedroad.com

The IT Data Analyst will be responsible for generating insights and recommendations from United Road’s rich history of observational data. Working closely with both technical and non-technical stakeholders, the Data Analyst will conduct descriptive, predictive, and prescriptive analyses that will allow the company to maximize profit and gain a competitive advantage in the auto transportation market.

Summary of Responsibilities:

- Curate data from many sources, including internal databases and external APIs, and aggregate to a format appropriate for building descriptive reports or predictive models
- Solve complex analytical problems using a blend of technical, business, and analytical skills
- Partner with business stakeholders to prepare and maintain reports/dashboards that will be used to derive insights into business performance
- Partner with the Data Science team to build predictive and prescriptive models

Minimum Requirements:

- Bachelor’s degree in a quantitative field (Computer Science, Economics, Industrial Engineering, Mathematics, Operations Research, Statistics, etc.)
- Strong SQL skills
- Working knowledge of Python and/or R
- Experience with a BI tool such as Tableau, Power BI, QuickSight, or Sisense

About the Company:

United Road is the largest and top-rated vehicle transportation company in North America. We achieved this position because of our exceptional people and culture. Our team of 1,800 employees shares a singular vision to deliver for our customers. Every day we empower our employees to grow personally and professionally—giving them the tools and resources they need to delight our customers.