Data Analyst

◆ Denver, CO -

Remote (Any Location)

Full-Time

\$80k - \$100k

Job Openings (/) > Data Analyst

At NuView Analytics – we help companies accelerate the time to insights from their data. We do this in three ways – data analytics, data diligence, and fractional data science. Our clients are growth stage companies looking to drive additional value from the data they are sitting on. Through our values of – humility, intellectual rigor, and stewardship – we help companies gain a new perspective on their business through their data.

Salary: \$80k-100K + bonus + benefits

Location: 100% remote for US-based candidates

Responsibilities:

- Candidate will complete data analytics and data science projects for clients
- Candidate will work on client projects from start to finish scoping, onboarding, delivering
- Candidate will train and develop new skills in both engagement process and data analytics skill sets when needed

Projects Include:

- · Ad-hoc data analysis
- · Deep data investigation
- · Data visualization
- Data integration
- ETL Development

Qualifications:

 Bachelor's Degree in Analytics, Economics, Mathematics, Computer Science or a related Field

Apply To Position (/p/9ceb57cd7565-dataanalyst/apply)

Use My Indeed Resume

Apply Using LinkedIn (https://app.breezy.hr/api/apply/linkedin? position_id=9ceb57cd7565)



NuView

- (/) R or Python experience a plus
 - Tableau, PowerBI, or Looker Proficiency including advanced calculations or advanced DAX
 - Looking for a self-starter that can work well autonomously and together with a team to figure out solutions for clients
 - Ability to process data objectively and efficiently
 - Intellectually curious about new data tools and data analytics/science strategies
 - Familiarity across modern data stack including ETL (Stitch, Rivery, Fivetran, etc), Data warehouse (Big Query, Redshift, Snowflake, etc.) and Data Visualization (Tableau, Looker, Power BI, etc.)

☐ Use My Indeed Resume	Apply Using LinkedIn

Powered by Dreezy (https://breezy.hr/m/portal?utm_campaign=portal_referral&cpn=NuView)