



## Junior Data Analyst (Remote)

Autograph Analytics

Toronto, ON, Canada — Remote

Co-operative Education

10d

★ Saved

Apply

! You are not qualified for this job. [Learn why.](#)

### Job Description

#### Junior Data Analyst (Toronto) at Autograph Analytics

Location: Toronto-based / WFH

#### The Problem We're solving:

We're defining the category of Data Enablement. A new smarter way for Automotive companies to win. But we can't do it alone.

#### About Autograph:

Our purpose is to descale massive amounts of data to the human level, so our champions can process and make use of it. Autograph is that trusted intermediary, today it's proven for marketing team operations, but tomorrow it's for all teams enablement.

Autograph is a fast-moving tech startup in the Automotive space. We stand at the forefront of data, reporting and Automotive Analytics and are revolutionizing data practices in the automotive industry. Backed by the trust of North America's largest dealer groups, our commitment to unbiased perspective and relentless innovation sets us apart. As we prepare to make bold moves into the US market, we seek a dynamic and energetic pioneer eager to disrupt the status quo and drive their career—and our industry—forward.

#### The Role:

Junior Data Analyst

You Will:

- Collect, clean, and preprocess data from various sources.
- Conduct basic statistical analysis and create reports on data trends and insights.
- Work closely with senior data analysts and other departments to understand data needs and deliver actionable insights.
- Assist in the development and maintenance of databases, data systems, and dashboards.
- Support the data team in the implementation of analytics projects and initiatives.
- Participate in the creation of data policies and procedures to ensure data integrity and compliance.
- Stay updated with the latest industry trends, tools, and practices in data analysis.

Why Autograph:

- Culture: A vibrant startup atmosphere that values music, food, and full-hearted living.
- Work-Life Balance: Commitment to enjoyment, respect, and fulfillment in both work and life.
- Growth and learning opportunities: Access to mentorship, ongoing professional development and the chance to advance within a company that values your progress and achievements.

#### About this employer

Autograph Analytics

Follow

Toronto Toronto, Ontario -- Canada

[View Full Profile](#)

#### Contact Information

Steve Barker  
CEO & Co-Founder  
Toronto  
Toronto, Ontario -- Canada



automotive data solutions.

Join us in our mission, our essence is captured in the spirit of FLUID – a dynamic set of values that guide our journey and inspire our team.

- 1. Fiercely Objective: Impartial and Unbiased Perspective
- 2. Leading Today, Prepared for Tomorrow: Pioneering New Realms of Possibility
- 3. Unmatched Excellence: Setting the standard in Quality and Service.
- 4. Inspiring Ascent: Guiding towards achieving Great Heights together.
- 5. Democratize Data: Inclusive Access, Understanding and Intelligence

Lastly, we take potential into consideration. An equivalent combination of education and experience may be accepted in lieu of the specifics listed above. If you know you have what it takes, even if that’s different from what we’ve described, be sure to explain why in your application. Reach out and let’s see if there is a home here for you now or in the future. We’ve made a commitment to support and contribute to a diverse environment; on our teams and in our community.

-----  
**Accommodation Note from University of Toronto**

University of Toronto strives to make the hiring process as accessible as possible. If you require accommodations at any point during the application and hiring process, please contact a member of your co-op/internship department. We will advise you on next steps or arrange necessary accommodations on your behalf, as required with the appropriate organization.

- Arts & Science Co-op students, please contact your Work Term Engagement Coordinator.
- Management Co-op students, please email [mgmtcoop.utsc@utoronto.ca](mailto:mgmtcoop.utsc@utoronto.ca)
- ASIP students, please email [asip@utoronto.ca](mailto:asip@utoronto.ca)
- Engineering students, please email [pey.coop@utoronto.ca](mailto:pey.coop@utoronto.ca)

**Qualifications**

This is you: -Pursuing a Bachelor’s degree in Data Science, Statistics, Computer Science, or a related field. -Up to 1 year of experience in data analysis or a related field (internships included). Proficiency in Excel and experience with SQL and data visualization tools (e.g., Tableau, Power BI). - Basic understanding of statistical analysis, data mining, and data cleaning techniques. -Strong analytical skills with the ability to collect, organize, analyze, and disseminate significant amounts of information with attention to detail and accuracy. -A curious mind, eager to learn and solve problems. - Excellent communication and collaboration skills, with the ability to work effectively in a team environment.

**Additional Job Details**

Position Type

Co-operative Education

Remote/On-Site

Remote

Location

Toronto, ON, Canada

Desired Class Level(s)

Management

Management - IT

Computer & Mathematical Sciences

Computer Science

Mathematics

Statistics

ASIP - Computer Science



ASIP - Physics

ECC - ENG Summer Co-op


Job Duration

4 months

Will you provide relocation assistance (if the work location is outside of the GTA?)

0

Required Qualifications

-  **You don't qualify for this job because:**
- You have been blocked from applying for Experiential Learning jobs.

Work Term Sequence

2024 Summer

Application Process

Application Deadline

March 24, 2024