

## Hi, we are ENTER 👋

A multidisciplinary digital agency based in New York, London, Barcelona, Berlin, Amsterdam, and the world! Most of our team works remotely.

The team is full of creative designers, insightful analysts and exceptional engineers that work on imagining and building experiences, products and businesses that solve problems and shape the future.

Our goal is to help businesses grow worldwide with our data-driven approach to design, and we have been doing so since 2007 with companies such as Nesprexo, Amasoon, FedEks, The New York Crimes and many others.

We are currently looking for a Data Analyst to join our Data team.

# About the job

### What you will be doing: Key responsibilities

As a Junior Data Analyst you will be part of our growing Data team working on a projects basis, doing exceptional work for some of our biggest international clients following an Agile methodology.

### As a Junior Data Analyst within our team, your role will encompass

- Leverage data to perform intensive analysis across all areas of our business to improve operational efficiency and streamline processes.
- Generate and execute on ideas for exploratory analysis to shape future projects and provide recommendations for actions
- Create dashboards and reports to regularly communicate results and monitor key metrics

- Use data visualization to distill complicated spatio-temporal data into easy to digest summaries that are used to monitor health and inform product
- Present findings to mid-senior team members to guide business decisions
- Collaborate with cross-functional teams across disciplines such Growth, Finance, Operations and Tech.

#### Our Ideal candidate has:

- Great alignment with our principles, we take this very seriously.
- Graduate degree in Business Administration, Economics, Engineering, Statistics, or similar studies or certifications.
- Master degree in Business Analytics, Business Intelligence, or related will be a plus.
- Very good in writing and understanding SQL and working with large data sets
- Working knowledge of Superset, Tableau, Qlik, PowerBI or any other data visualization tool
- Fluency in English, and Spanish is a plus
- Academic level of education (Bachelor or Master) or related fields and certifications
- Knowledge of web analytics platforms like Google Analytics, Adobe Analytics, etc. is ideal but not required

#### What We Are Looking For

- A Learner: you are okay with not knowing everything but you will do whatever it takes to seek the resources and help to learn it
- A Doer: you get things done and inspire your colleagues to do the same
- An Analyst: you LOVE data and think every company should take their decisions based on facts and figures
- A Pragmatist: you have a no-nonsense mindset that seeks for practical and realistic solutions
- A Mentor and team member: your clients and team mates naturally seek you out for advice



• An Adventurer: you're an entrepreneur constantly looking for business opportunities

# Why you should join us

- ENTER is the place to be: come and kick off your career as a Data Analyst in a fun, caring and professional team of humans
- Progress: every day offers new challenges and new opportunities to learn
- Culture: join the best team you could ever imagine
- Entrepreneurship: you will be joining a team of driven entrepreneurs. We won't give up until we make a huge dent in every single industry!

Come join us!



You are currently in the second step of the Interview Process, the Tech Challenge. Congrats! You made it :)

The scenario presented in the following Github is for you to complete **3 hours,** to prove your knowledge and capabilities.

This time around, our client Cobify has reached out asking for a deep analysis on the fuel offer and alternatives to their auto fleet. You will be able to see the details and instructions in the following link and README. Make sure to read it carefully and work on your proposal.

Good luck!

Note: Candidates' submissions that don't follow the stated instructions or are delivered late, won't be taken into account for the position.