

Data Analysis Intern

About this position

Asset Resolution's vision is of a financial sector that empowers the global economy to take decisive action to support the climate transition. Our mission is to optimize the accessibility and use of physical asset-level data for climate analysis by financial institutions.

We are looking for an enthusiastic **intern** to join our team. If you're someone who embraces a **startup mentality** and a **steep learning curve**, and is excited to take on new challenges, we'd love to hear from you. We offer the opportunity to contribute to the world of ESG data, learn about sectors key to the climate transition, and experience the growth phase of a startup.

Responsibilities

Your primary responsibility will be to assist the Asset Resolution **Data Team**, with frequent interactions with the Product and Business teams. Over the course of the internship, you will have the opportunity to work with unique datasets covering climate critical sectors and advance your data analysis skills. Through your work, you will develop an understanding of sustainable finance data and metrics. In this cross-functional role, you will:

- Research company sustainability and financial reports for key insights and indicators.
- Prepare reports and analyses to answer clients' questions about Asset Resolution's data.
- Conduct market research on data providers and sources to help improve the coverage and quality of Asset Resolution's data.
- Support the development of Asset Resolution's new metrics and methodologies with data cleaning, quality assurance checks, documentation, and desk research.

Required skills and experience

- Passion for sustainable finance and data.
- Interest in learning about climate critical sectors such as power generation, oil and gas extraction, automotive manufacturing, etc.
- Experience in summarizing technical and dense information into concise texts for a general audience.
- Cleaning and analyzing data with code, ideally with SQL (knowledge of relational databases is a plus), R, or Python.
- Microsoft Excel proficiency.
- Fluency in English is required.
- Enthusiasm!

Location, remuneration, and duration

- Paid internship.
- 4-6 months. Potential transition to a full-time role after the internship.
- Right to work in France or Germany. Our offices are in Berlin (in-person) and Paris (remote).

Application process

We are looking to fill the position as soon as possible. Please send your CV and a cover letter at jobs@asset-resolution.com. Phone interviews will be organized with shortlisted candidates.

About us

We were established in 2018 in Paris and work globally. We are expanding rapidly to support the growing needs of financial institutions. Our ever-growing database includes 300,000+ physical assets across the largest carbon emitting sectors and covers 55,000+ companies linked to 10,000+ equity securities. For each asset and company in the database we offer a suite of forward-looking climate-relevant indicators including location, production capacity, production, emissions intensity, and emissions. We offer access to this unparalleled database through bespoke data products, and we are developing analytical solutions to turn this data into information through, for example, scenario analysis and physical risk analysis.

We offer you

- A dynamic team of data scientists, analysts, sustainable finance specialists, and developers passionate about the climate transition.
- A young company that spun off from the [2° Investing Initiative](#), a leading international, non-profit think tank working to align financial markets and regulations with the Paris Agreement goals.
- A small organization that is rapidly growing, providing a lot of opportunities to get hands-on experience, make your voice heard and help shape our future.
- A mission that brings together technology and impact.
- Flexibility in terms of working hours and location.

Find out more at <https://asset-resolution.com/>

Asset Resolution is proud to be an equal opportunity employer. We celebrate diversity and are committed to creating an inclusive environment for all employees