

Analyst

[Asset Resolution](#) is a startup providing data and analytical tools for climate analyses in the financial sector. Our data-driven solutions help financial institutions integrate climate risks and opportunities in their investment strategies. We are powered by research and driven by transparency.

We serve major global financial institutions as well as leading research institutions and have been recognized as a promising fintech start-up by Finance for Tomorrow Paris Europlace.

Responsibilities

We are looking for an analyst to help develop new data products and analytical tools and guide our clients and the rest of our team in understanding the intricacies of our data.

We currently track eight sectors of interest (coal production, upstream oil & gas, power generation, cement production, steel production, shipping manufacturing, aviation manufacturing, and automotive manufacturing) and plan to increase our coverage over time. We match the sectoral data to financial instruments to enable a range of uses cases in the financial sector. While this role does not require data engineering skills, preference will be given to candidates with data skills who can help guide our technical thinking

You will:

- Further expand and strengthen our existing data products at the levels of the physical assets and the companies (e.g. emissions model for existing sectors, automation of data checks by companies).
- Develop new data products at the levels of the physical assets and the companies (e.g. asset-level emissions models for new sectors, new sustainability indicators)
- Develop new analytical solutions (e.g. analysis of alignment of financial portfolios with low carbon scenarios, companies' exposure to climate-related physical risks).
- Work together with our data team to implement the solutions within our infrastructure and our clients' infrastructure.
- Deliver these products and solutions to clients.
- Liaise with industry specialists to capture the latest scientific and industry developments.

Qualifications

Required

- Degree in and/or experience with energy and sustainability topics.
- Experience with analysis in carbon emitting sectors (e.g. technology trends, greenhouse gas emissions quantification, emissions abatement technologies).
- Ability to communicate technical concepts to non-technical audiences.
- Experience with Excel.
- English language fluency.

Preferred (not necessary, but they help)

- At least 5 years industry experience and/or experience in the financial sector.
- Experience with SQL.
- Experience with R or Python, preferably in data-focused projects.
- French language a plus.

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.

About us

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

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 85,000+ companies linked to 20,000+ financial securities. For each asset and company in the database we offer a suite of climate-relevant indicators covering a 5-year time horizon including location, production capacity, production, emissions intensity, and emissions. We offer access to this unparalleled dataset 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.

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

Asset Resolution is proud to be an equal opportunity workspace. We are committed to equal employment opportunity regardless of race, color, ancestry, religion, sex, national origin, sexual orientation, age, citizenship, marital status, disability, or gender identity.

Our application is open on a rolling basis. Please send your CV and a cover letter at jobs@asset-resolution.com. Phone interviews will be organized with shortlisted candidates.