

## Data Engineer

**Job Role:** Data Engineer: Analyst

**Location:** Remote with some office days required. Applications from the U.S, U.K and Germany all considered providing that applicants have the right to work in those respective locations.

**Are you a graduate with a passion for data and information management that would relish joining a company with a virtuous purpose, a diverse team of high performers, on a continuing journey of global growth?**

Fideres have been investigating corporate and financial wrongdoing for over 10 years, bringing cutting edge techniques to highly complex competition and financial issues. As a result of continued success, we're expanding and have created a new early careers opportunity within our team for a Data Engineer.

We are a thriving, collaborative, friendly and diverse team, operating from locations in London, New York, Germany and South Africa. We're looking for a talented graduate from a relevant data/quantitative science focused discipline, who will bring exceptional capability as well as a genuine interest for a role focused on data processing, manipulation and management. You can expect a high degree of exposure to interesting and varied consulting projects, as well as rapid career progression with increased responsibility.

Could this be you?

### About Our Role

You will first join our Securities Litigation Service team to facilitate our roles as damages experts in securities fraud cases around the globe. This involves building and maintaining databases covering financial datasets such as historical holdings, news, stock prices, as you will be dealing with real-world data challenges from day one.

You will then progress to a role that will also cover other data heavy projects on a range of industries. This will involve designing and applying statistical/econometric models to analyse data and summarize statistical inferences.

In this role, we expect you to oversee all aspects related to data in various challenging economic/financial consulting projects. As a rapidly growing consulting firm, we are looking into incorporating the most efficient data processing, manipulation, and management tools in our projects for better product delivery. Some notable responsibilities

- Data cleaning, processing, manipulation and management for data heavy projects
- Maintaining and improving our current automated data and analysis infrastructure (Pandas / Flask / Postgres / VBA)
- Creating and using various econometric/statistical modelling techniques to identify anomalous pricing structures across a variety of markets and regions
- Review and discover new areas for data management improvements
- Remaining on top of any changes to work scopes, deadlines, etc.

## What We're Looking for In You

- Strong record of academic achievement with a relevant degree(s) in data science / data engineering, computer science or quantitative subjects (mathematics, physics, computational biology, etc.).
- A genuine interest and capability in working with data and on data heavy projects
- Proficiency with standard data analysis software and programming experience, e.g. R, Python, C/C++, SQL, VBA
- Familiarity with programming packages such as:
  - data analysis/timeseries libraries (e.g. Pandas etc.);
  - array mathematics and statistics libraries (Numpy/SciPy/statsmodels);
  - webscraping tools (BeautifulSoup/Scrapy/Selenium);
  - PDF and documents parsing libraries and techniques;
  - data extraction from unstructured/semi-structured sources;
  - regular expressions
- Solid understanding of data analysis techniques, stochastics and statistical inference
- Strong analytical skills, able to get to the core issue of complex problems
- Effective multi-tasking and management of deadlines
- Integrity, and a creative, curious mind, ideally with an interest in our business/economics
- Plenty of initiative and a mindset towards continuous improvement
- A high level of accountability, and not afraid to express an opinion and offer new solutions

## About Fideres

Fideres is an economic consulting firm specialised in economic analysis of competition litigation matters. We have been engaged by all major US and UK litigation law firms, governments, and other public-sector entities to assist in numerous high-profile antitrust investigations and private litigation, spanning across several industries and jurisdictions. We have developed innovative modelling techniques for highly complex competition and financial issues, and our work has contributed to a heightened standard of economic evidence in litigation globally, particularly in class action

## What We'll Offer You

We are proud of our values and our diverse and international workforce, and we are committed to building a working environment where employees feel safe, welcome and able to have an open and respectful dialogue on diversity issues.

You will get to work in a highly innovative environment where training and development is put at the top of the agenda to ensure that our staff are at the leading edge of their academic knowledge, and where rapid career progression is available to proactive employees who reach out for opportunities.

We offer flexible working hours and competitive salaries and bonuses. Our compensation structure is transparent, to ensure that our employees know they are being paid fairly against their peers and understand their long-term compensation progression.

We also offer a range of competitive benefits which includes 25 days holiday plus a holiday purchase scheme, equal family leave (2 years' service) regardless of gender, sexual orientation or how you became a parent, charitable giving via payroll and paid time off for charitable events, private health insurance and other benefits.

## Location and Hours

We will accept applications from candidates in the UK, US and Germany, providing you have the right to work in those respective locations. We are currently working remotely with some office days required.

Applications from both full time and part time candidates will be considered.

## Application Procedures

Please submit your curriculum vitae and a cover letter explaining your motivation to join Fideres and your interest in the role offered to [careers@fideres.com](mailto:careers@fideres.com) indicating the job title in the subject window.

Please note that we consider a thoughtful and considered cover letter to be an integral part of the application.

---

Please note that due to the high volume of applications received, we may not be able to respond to applicants who do not meet the above criteria.