

Data Engineer

Location: 17 Bevis Marks, EC3A 7LN - hybrid working model of home and office

Start date: Immediately

Reporting into: Head of Data Architecture

Apply: Send CV to employe@carbonuw.com with 'Data Engineer' as the subject

The Opportunity:

The chance to work on multiple greenfield projects building out an innovative risk analytics platform at one of the fastest growing London based FinTech start-ups. The successful candidate will work within a talented team of quant engineers, data scientists and developers to drive the functionality of the platform forward.

Know nothing about finance / insurance? No problem, our company employs the leading individuals in their sectors whom are more than willing to share their knowledge.

About Us:

Carbon Underwriting is a new approach for the market. We are a specialist, independent, class agnostic Managing General Underwriter (MGU) writing to a mix of third-party capacity and our own Syndicate CBN 4747.

We are a young, dynamic company and recognise the importance of embracing modern technology to deeply enrich our offering. Without the baggage of legacy systems and mindsets, we're building a next generation analytics platform to service the needs of both internal employees and external clients.

The Role:

Main Tasks

- Working within a tight-knit team of technologists in an agile environment, this role will focus on the back end data infrastructure.
- There are no silos here - there's the opportunity to work across the whole stack and grow your skillset.
- This role would suit a curious and engaged professional who relishes the challenge of working within a rapidly evolving environment and taking the lead on respective parts of the platform.
- The individual needs to be comfortable building data solutions from scratch using modern development techniques.
- Opportunity to interact with external clients and participate in product demos.
- Work closely with the business and gain product knowledge.
- Evaluation and integration of external datasets

Skillset/background

We understand no-one can be an expert in all areas. The below gives a guide as to the skills we value:

- Strong Python fundamentals
- Cloud experience, we use GCP but AWS / Azure exposure is also valued

- Data wrangling and cleansing experience
- SQL and fundamental database concepts
- Airflow experience
- BI Product experience (Looker, Power BI, Tableau etc)
- API / Microservice development
- An interest in data science and its real world applications
- Start-up experience / interest in working for a start-up
- Computer science related degree
- We'd love to see any independent projects you have worked on

Company Benefits

- 30 days holiday per calendar year pro rata
- Birthday off
- Hybrid working
- 50% monthly gym membership contribution
- Private Health Insurance through AXA
- Generous pension contribution
- Training budget