

The Company

Aurora Energy Research is a dynamic and fast-growing energy analytics company. We provide optimisation solutions and data-driven analytics on European and global energy markets that help our clients navigate the global energy transformation.

Founded in 2013 by a group of University of Oxford academics on the premise that technological progress, and policies tackling climate change, render energy markets increasingly complex, but that this complexity yields to rigorous, sophisticated analysis and modelling.

Aurora is now a thriving, rapidly-growing company of over 100 staff with offices in Oxford, Berlin and Sydney. Demand for our services – spanning subscription research and consultancy – is immense, in the UK and abroad. We currently serve over 200 of Europe's most influential energy sector participants, and we expect to grow beyond 150 staff over the next 18 months.

Product Analyst (Oxford, UK)

Based in Oxford, you will be responsible for developing, augmenting and drawing insights from Aurora's growing energy analytics platform, used by our clients and internal teams for a wide range of projects. As part of the expanding Software as a Service team, you will play an active role across different aspects of continuous product delivery: identifying client needs and gaps in the in-house databases, developing new functionality and data with the software team, and presenting data-enabled insights to internal and external audiences.

Successful candidates will combine passion for data-driven decisions, hands-on experience in data wrangling, visualisation, and a strong track record of performance in team-oriented environments. They will work in a dynamic, intellectually stimulating, demanding but collaborative environment. They will gain a deep understanding of the energy industry and product management skills, working close to the forefront of the global energy transformation, under the guidance of directors with deep experience applying academic insights to practical challenges.

The position suits a recent graduate of a bachelor's or master's programme.

Key responsibilities

- Researching the market, following industry developments, and interfacing with stakeholders to inform the product roadmap
- Building, managing, and prioritising the analytics platform backlog based on business value, technical complexity, and product strategy
- Honing techniques to analyse and present Aurora data in meaningful and compelling ways
- Deriving actionable insight from quantitative data analysis to inform client's decisions and support internal research and consultancy work
- Working closely with the software development team to test newly implement new features and improved product functionalities
- Identifying public data sources for integration into Aurora's analytics platform and reviewing existing data for errors and anomalies
- Creating documentation to help with auditing, support, and troubleshooting
- Supporting clients with in-depth data and analytics questions

Requirements

- Strong interest in the evolution of energy markets
- Bachelor's degree or higher
- Evidence of strong performance in team-oriented environments
- An aptitude to analyse, interpret, and present complex quantitative data and information
- An ability to communicate and collaborate with both technical and non-technical parties
- Interest in learning at least one programming language, e.g. Python
- Previous experience with programming languages such as Python is a plus
- Experience with analytic tools such as Power BI and Tableau is a plus
- Experience with or exposure to SQL and GIS systems is a plus

Diversity and Inclusion

Aurora is committed to creating a diverse environment and is proud to be an equal opportunity employer. All qualified applicants will receive consideration for employment without regard to ethnicity, religion, gender, gender identity or expression, sexual orientation, nationality, disability, age or social background.

The successful candidates would start as soon as possible. We will review applications as they are received.

Salary will be competitive and include a success-based bonus. To apply, please click on the following [link](#). if you have any issues with the link please submit your CV, cover letter, salary expectations and state your earliest possible start date to recruiting@auroraer.com.