Opportunity	
Job Title:	Energy Forecasting Analyst
Company Description:	Energy Forecasting
Location:	Central London
Stay duration:	Permanent
Start Date:	ASAP

## **Company overview:**

- Our company operates in the energy sector and provides highly accurate forecasting solutions in the US, Europe, Middle East and Asia/Pacific with the potential for further expansion worldwide
- We are a small global company, with offices in London, the US and New Zealand
- We employ 30+ staff worldwide, of whom 12+ are based in our London office where we support business in Europe, the Middle East and Africa
- As a small and highly specialised organisation, we place a great emphasis on retaining and developing our staff

# **Job Description:**

As an Energy Forecasting Analyst you will:

- Learn our proprietary methods of electric load and gas forecasting, model production, statistical calibration and maintenance. This process is computer and statistics intensive and you will learn Unix/Windows command line interfaces for interaction with the software product
- Help maintain and develop the different data processing tools (data processing scripts, databases and forecast deliveries)
- Manipulate and analyse large datasets in the process of building models
- Work in co-operation with our Client Support Engineers to ensure the delivery of our forecasts and services
- Interact with customers by phone, email and in person either in our office or directly at their place of business. You will use your statistical background and analytical skills to describe to them complex results in a concise manner
- Have the opportunity to research and help develop methodologies around emerging energy trends and new markets, potentially leading to new product development
- Have the opportunity to take part in sales conferences and client support meetings in Europe and the Middle East

# **Essential requirements:**

- Excellent/Fluent English written & spoken
- Eligible to work in the UK
- Strong academic background in a quantitative discipline including modules in statistical theory and/or econometrics
- Willing to learn and develop new skills and to progress within the company
- Good PC skills in a Microsoft windows operating environment
- Ability to work and co-operate as part of a team in a multicultural environment
- Strong analytical skills and good attention to detail
- Strong decision-making ability under pressure and time constraints

### **Desirable attributes:**

- Post graduate knowledge of statistical theory and/or econometrics
- Basic understanding of statistical/econometric analysis software
- R, C#, VBA, Power Shell, Excel and an interest in gaining skills in scripting
- Familiarity with UNIX/Windows command line interfaces and databases such as MySQL or MS SQLServer
- Experience in pattern detection and analysis of large data sets
- Fluency in another EU language
- Previous experience shall be preferred, especially if energy related

#### Location:

- Based at our London office close to Waterloo Station and a thriving street food market
- The London office is a 15-20 minute walk from central London attractions such as Westminster, the South Bank and the West End theatre district

### **Remuneration details:**

- A competitive salary of £25,400 per annum will be provided for the right candidate
- Pension plan, cycle ownership scheme
- Membership of team commission pool after 12 months
- 25 days holidays

To apply please upload your CV along with a covering letter via http://teslaeurope.com/apply/