

## Data Analyst, Consultancy Team London

**We are looking for a curious and confident Data Analyst to join our Consultancy team.**

**Using your exceptional knowledge of analysis techniques, you'll pride yourself on uncovering actionable data-led insights to support our Consultancy team with client projects across a range of sectors such as FMCG, automotive, financial, healthcare, retail, and energy.**

**Foresight Factory is a consumer prediction consultancy which cuts to the chase. Powered by our platform 'Collision' we provide uniquely specific answers to future customer questions. What we do is very deep, very smart, and very commercial.**

**Home to a diverse team of unique talents our people are confident, embrace responsibility, and enjoy working collaboratively to understand what's important to our clients and always digging deeper to uncover new insights.**

**This role is perfect for a passionate futurist with an obsession for picking apart datasets and distilling findings into meaningful actions.**

### **The sort of things you'll be doing**

- Develop a complete understanding of our consultancy product suite and master all the trend analysis tools at our disposal, including Foresight Factory's intelligence platform 'Collision', to support the Consultancy team in delivering projects and platform client advisory services.
- Undertake advanced data and statistical analysis of complex UK and multi-country surveys and work confidently with statistical programs and a range of statistical analysis techniques – including factor, regression, cluster, and forecasting.
- Use ML and AI processes to analyse a variety of datasets we're building and learn new languages and statistical methodologies. Working with our Head of Product in learning how best to analyse new ML datasets to improve our consultancy work.
- Work collaboratively with our Data, Research, and global Consultancy team to discuss ideas, share knowledge, design questionnaires, and identify new analysis opportunities to continuously improve best practice for our consultancy products.
- Practice continuous learning, to stay ahead with the rapidly evolving world of ML and AI, how global cultures and societies are changing, and how brands must evolve to meet changing consumer needs.

### **Why we should hire you:**

- You have an applied Mathematics/Statistics degree or numerate Social Science degree, with experience using data analysis package(s) e.g., SPSS, Stata, MatLab, R, Python
- You have comprehensive knowledge of basic statistics and have commercial experience in analysing consumer survey research and are passionate about applying your technical analysis skills to the real world of consumers and business.

- You have excellent numerical skills, strong verbal, and written English, are a confident communicator and have great attention to detail and accuracy.
- You have an enthusiastic and logical approach to problem solving, are self-driven, self-sufficient, structured and have great organizational skills.
- You have great teamwork skills, with the ability to work flexibly, adapt working style, and find solutions.

### **What you'll get in return**

- Competitive salary commensurate with experience
- Performance related bonus
- Vitality health insurance.
- Workplace pension with 3% company contribution
- 2 x base salary life insurance
- 28 days' holiday plus public holidays.
- Ability to swap existing public holidays for celebrations or holidays of other religions.
- Continuous professional development linked to company objectives and personal goals, and £500 annual training allowance.
- Flexible work patterns and hybrid working
- Ability to work from anywhere in the world – 2 weeks per annum.
- Family friendly and compassionate leave policies
- Great design-led (dog friendly) office space in the heart of Shoreditch ([theofficegroup.com](http://theofficegroup.com))
- Free membership to on-site gym through Manor London ([mymanor.london](http://mymanor.london))
- Season ticket loans, cycle to work and personal tech schemes
- Wellbeing support programme
- End of quarter company celebrations and frequent team outings.

