



About Us:

We are a small flexible team, and we provide customised support to organisations with Data Science problems. You will experience industries from Oil and Gas, Finance, Tech Startups, Public health and everything in between. We are currently working on a range of diverse project such as predictive maintenance, industrial process optimisation, recommendation algorithms, anomaly detection and many more. We work quickly for short periods on a range of problems.

About You:

You should be an experienced Data Scientist and enthusiast with a solid technical pedigree. You should have strong commercial data science experience, in particular, a consulting background or hands-on experience of systems architecture or deploying models in the real world would be particularly welcome. You will work with a variety of clients and should be flexible in your approach and thinking. You will own projects; this means you will be scoping and developing projects alongside clients, delivering the analyses or prototypes right through to presenting and communicating your results.

Preferred experience/skills:

- Data science programming in either R or Python (or ideally both)
- “Big Data” experience (e.g. Hadoop, Spark, ...)
- Industry experience (3+ years as a minimum)
- Cloud-deployment / Productising (e.g. with AWS)
- Front-end web development and visualisations (e.g. D3.js)
- MSc (minimum) in Machine Learning/Statistics or related discipline
- Good communication skills
- Client-facing experience
- Whole project life-cycle experience.

You will be based in either Aberdeen or Glasgow, but you should be willing to travel around Scotland. We know that data science is moving quickly and so we will encourage you to attend conferences and training.