

Power BI Developer

Applied Data Science Partners (ADSP) is an innovative data science and AI consultancy based in London.

We're looking to hire a Power BI Developer to join our growing Data Science team. If you enjoy seeing your work deployed into 'real-life' applications, this is the perfect role for you. Not only will you directly contribute to our client deliverables, but you will have the opportunity to experiment with a range of cutting-edge techniques and for part of a team that delivers full-stack data science projects, from solution design through to deployment. We're looking for someone with a personable nature and a keen eye for designing effective and aesthetically pleasing dashboards.

In short, you'll form an integral part of our close-knit team and will have the opportunity to directly contribute to the continued success of the business. If this sounds like you, we can't wait to meet you.

The Role

As a Power BI Developer you will:

- Create data visualisations and dashboards to tell stories with data
- Create regular reports for clients
- Work well with stakeholders across a variety of business units (marketing, sales, engineering etc.)
- Liaise with internal data scientists and data engineers to communicate insights through intuitive and interactive dashboards
- Cleaning data, to handle inconsistently formatted, poor quality or missing data
- Provide advice to clients on the design & build of Power BI reports and dashboards
- Deliver Power BI training to colleagues and clients where required

Skills

Essential

- 2+ years' experience in a data-centric role
- Strong analytical and numerical skills able to summarise data issues quickly and accurately
- Willingness to learn new skills and technologies
- Significant experience in creating custom Power BI dashboards and reports and a keen eye for design
- Strong DAX Skills couple with data modelling experience
- Strong stakeholder management skills
- Comfortable working as part as an agile team, taking responsibility for delivering work items whilst collaborating with other team members
- · Ability to clearly communicate with non-technical stakeholders on technical matters
- Proactive, independent, self-starter

Desirable

- Experience working with large data sets.
- Previous consultancy experience

Interview Process

- Introductory phone call
- Technical and experience based interview