

SENIOR SOFTWARE ENGINEER

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

We're looking to hire a Senior Software Engineer to join our growing Engineering 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 deliver full-stack data science projects, from solution design through to deployment. We're looking for someone with a personable nature who can unlock significant value for our clients through world-class data engineering.

Responsibilities

- Ensuring the successful delivery of projects
- Develop, construct, test and maintain architectures (e.g. databases and codebases that process data)
- Ensure architectures support business requirements
- Discover opportunities for data acquisition
- Work alongside data scientists to develop and maintain productionised code
- Marry systems together through automated scripting, using tools such as Azure Data Factory
- Recommend ways to improve data reliability, efficiency and quality
- Present findings to clients through written documentation, calls and presentations
- Support writing proposals

Skills

- Experience in a similar consultancy environment
- 4+ years of experience in a data-centric role
- SQL& Python, both to a high level of proficiency
- Querying and managing relational databases (SQL Server, Postgres)
- Good understanding of cloud deployment (e.g. AWS, Azure)
- Linux scripting (e.g. bash)
- Version controlling code (e.g. Git)
- Willingness to learn new skills and techniques
- Excellent communication skills
- An eye for detail and a love of puzzle solving





To apply, email: careers@adsp.ai

