HAMZAH JAVAID

LEAD DATA SCIENTIST



| 7 NORRICE LEA, HAMPSTEAD GARDEN SUBURB, N2 ORD |

Experienced Lead Data Scientist with a passion for philosophy and 6+ years in data science at a top UK energy firm

EDUCATION

University College London, UCL

Sept 2011 - May 2016

Master of Chemical Engineering (MEng)

Said Business School, Oxford University

Sept 2021 - Jan 2022

Executive Education: Algorithmic Trading Programme

EXPERIENCE

Lead Data Scientist | Centrica

Oct 2018 - Present

Centrica Energy, Project: Short term Unidentified gas (UIG) forecasting

- Orchestrated the development and deployment of a daily non-half hourly gas consumption model with advanced machine learning techniques, including CI/CD pipelines and robust monitoring for optimal accuracy.
- Developed a POC model that achieved a 5-7% mean absolute percentage error, leading to its implementation in production.

NEAS Energy, Project: Biogas Fuel level Prediction & Optimisation

- Delivered an end-to-end R prediction package to the algo trading team, generating over £10k in profit within the first month
- Lead Data Scientist on team engagement with NEAS Energy, managing stakeholder groups internationally
- · Nominated for an internally sponsored patent, IP, demonstrating the effectiveness of optimizing biogas fuel levels

Centrica Services, Project: Predictive Maintenance - Boiler failure

- Led a team of data scientists and engineers to produce an R Shiny dashboard predicting boiler part failure, comparing refurbished vs new parts, and identifying anomaly orders and part order associations.
- Implemented a predictive maintenance trial that reduced unplanned downtime by 5% and saved the company over £300k per annum

Centrica Services, Project: Engineer Job Time Optimisation

- Achieved an impressive 15% reduction in job times, resulting in cost savings of ~£200k p.a, through innovative experimental design.
- Led and coached a team of data scientists to operationalize an end-to-end machine learning model leveraging the Azure ML platform.
- Presented the project at company conference, winning recognition for significantly reducing costs and improving field efficiency.

Graduate Data Scientist | Centrica

Oct 2016 - Oct 2018

• Graduate Training Programme – DTS Class of 2016

LEADERSHIP

Line management of Junior Data Scientist and 3 graduate Data Scientists

- Successfully managed a team of junior and graduate data scientists, supporting their professional development.
- o Hiring & interviewing new team members, resulting in the successful recruitment of top talent

Established and led collaborative team for Centrica's Data Science Services & Solutions

- o Fostered strategic partnerships and engagement with Microsoft Business Partner driving innovation and ML best practice
- O Spearheaded the implementation of Azure DevOps and agile/scrum team methodologies.

Led Training seminars throughout 2020 - 2023 across the country

- o Delivered R and Pyspark seminars in London, Cardiff, & Surrey, empowering over 30 staff members across departments.
- Conducted 'Understanding the Power Market' workshops for new hires to facilitate knowledge acquisition.

CERTIFICATIONS

Professional Agile Leadership

Azure Data Scientist Associate

Azure Al Engineer Associate

INTERESTS

Member of Royal Institute of Philosophy

Short courses at University of Oxford: Philosophy of Science (200 hours), Public Policy Economics (200 hours)