

6 Month Junior Data Analysis Internship

Reference: DAT0612

The company

The company is a market leader in the Data Quality industry based in the UK.

The business has developed and deployed market leading Data Quality software products for the \$800m Data Quality industry (including support and vendor delivered services) and has the potential to become one of the world's leading 'single source' data solutions for quality improvement in Enterprise-wide Master Data Management ('EMDM'). The company supplies a complete Data Quality product including Data Profiling essential to any MDM solution.

The product is easy to use and provides data profiling, matching and merging software, including 'fuzzy' matching, enabling the business user to access information held in multiple formats and languages at phenomenal speed through Massively Parallel Processing ('MPP') without the need for programming.

Its user-friendly qualities are unique, enabling people who understand the data to easily configure the solution and build their own additional reference files and business rules. Through the use of these technologies the Company provides operators with significant benefits.

The product can be used across many industry sectors, such as retail, manufacturing, distribution, logistics, financial services, government, healthcare and direct marketing. Multiple project use of the technology is spreading across the customer base. They are working with many large companies like Terex, BT, DHL, NHS Supply Chain, the Bank of Ireland...

The company is well placed to challenge the existing market having a significant international focus from San Francisco in the West to Hong Kong and Brisbane in the East through its worldwide partner vendor network.

The role

The role is to work under supervision of Head of Data Analysis to plan and execute data analysis projects, ensure accurate technical specifications and to deliver projects according to accurate timelines

Start

ASAP

Duration

Ideally an intern will be available for a 12 month project but exceptional candidates will be

considered for shorter periods. Successful interns will have a strong chance of being offered a permanent job by the company at the end of the internship.

Location

Belfast, capital and largest city of Northern Ireland. It is full of history, culture, exciting events, great food, super shopping...

Essential Skills

Candidates should have strong analytical skills and presentation skills and good general business knowledge.

Experience of SQL and data analytics tools would be very useful.

Tasks

- Collaborate with sales and project management in defining data quality demo's and prototypes. Design, implement and test significant demonstration projects for these clients in the area of data quality using the company's 'FlowDesigner' and DQM product sets as well as other tools. These demo projects will specialise in the area of capital markets reference data and compliance/risk technology.
- Build and support reference files relevant to our clients in investment banking, hedge funds and information vendors.
- Work closely with a client or prospect to understand the system's functional requirements and
- Work of bug fixes and software testing if required
- Deal with client support by email, phone and in person in order to support live and evaluation systems
- More general tasks as maybe required by Datactics from time to time

Benefits

Accommodation, utility bills, TV Licence, Internet Access and UK commuter travel to the place of work will be paid for by the host company. This will be sourced and managed on your behalf by ESPA.

ESPA UK is a FREE service to students to find quality internships in UK host companies.

How to apply

Please email madeline@espauk.com, attach your CV & quote the reference code DAT0612. You will receive an email to confirm the reception of your application as well as the next steps.

Are you eligible?

ESPA vacancies are open to all EU passport holders able to travel to the UK for an educational work placement, without the need for visa documents.