



REGULATORY INTERN JOB VACANCY

What we are looking for:

We're looking for a regulatory freelancer to join our fast-growing team. This is a research & analysis position, focused on further refining our unique Regulatory Database. That said, we'd like you to join us on the big waves of innovation.

- **When? Starting date:** As soon as possible
- **Where? Location:** London, UK/Valencia, Spain

You will:

- Research regulatory initiatives (national and international regulations, EU Directives, reporting frameworks, guidelines, industry initiatives) in the field of corporate sustainability.
- Work directly on the regulatory data-entry process, which is the analysis of regulations according to Datamaran guidelines, legal ontology and training provided on the use of the database and assisted by artificial intelligence.
- Add a minimum of 20 regulations per week. This number is expected to be higher 20 -25 when focusing on initiatives not longer than 100 pages. Type of regulations might vary according to specific needs of the company.
- Advance development of our unique Regulatory Database.
- Gain work experience in one of the most booming sectors of the moment, by working for a company based on the heart of London Tech City.
- Collaborate with an experienced team and engage with our extensive, international network (corporate, NGO and academic).

Relevant experience:

- Bachelor's or Master's degree (or equivalent) in law
- Knowledge of and genuine affinity with corporate sustainability and governance
- Experience conducting research and analysis
- Strong legal writing skills
- Comfortable with software, data analysis and statistics
- Positive, proactive attitude and strong communicative skills
- Previous work experience in a startup
- Oral and written fluency in English, proficiency in a second language

Key competencies:

- Excellent legal research skills
- Strong analytical skills
- Organizational skills

Benefits:

And in return we offer a competitive salary, career progression and additional benefits, including:

- A dynamic and international work environment
- Subsidised meals
- Free snacks

About us:

We are Datamaran: a fast-paced, energetic and high-growth technology company.

Our cloud based platform Datamaran enables a business process for continuous issues monitoring fully owned by the sustainability and risk teams. It harnesses technology to support decision-makers with an improved materiality analysis process – one that seamlessly integrates into Enterprise Risk Management (ERM) and corporate strategy.

We are headquartered in London - with offices in New York City and Valencia - and serve large corporate and investor clients all over the world!

Our mission is to positively impact the world by helping businesses to ensure continuous resilience through evidence-based decision-making.

We use cutting-edge AI technology - and we hold ourselves to the highest standards of quality - always.

Our team comes with a diverse experience in technology, big data, ESG, law, finance and risk management.

Such a unique mix makes Datamaran a unique workplace, and a close-knit one.

Our values:

Performance-driven

We have different backgrounds, we are from all around the world and we have diverse expertise. What unites us is our focus on performing at our best, continuously learning and thriving as we face new challenges.

Collaborative

We are a close-knit team who support one another with the bigger vision in mind. We think two heads are better than one, and we consult with and support our colleagues to find the best solutions for our clients.

Committed

We are an ambitious company with a mission to put sustainability risk on the radar of every business – and we are passionate about using the latest technology and our creativity to achieve that.

Agile

Change is a constant, and we are ready to bend and flex to adapt to the external environment and jump on opportunities. Our vision is clear, but the path to get there may change; we are excited about every twist and turn.

Please send your resumé and cover letter to hr@datamaran.com