

Solutions Analyst (UK)

Full Time

Department: Solutions

About Us

At Cipher we are committed to extracting value from patent data, enabling companies and investors to make better and more informed strategic decisions. We recognize the importance of intellectual property as a growing mainstream asset class and the role of patents in providing a window into who is leading technology innovation, where and at what pace. By harnessing the latest advances in machine learning combined with expert analysis, Cipher is disrupting how actionable insight is extracted from patent data. Information can now be accessed with efficiency, accuracy and at a speed that is just not possible by traditional methods. We are looking for talented people to contribute to our mission.

www.cipher.ai

Role Purpose: Work with clients to understand their specific needs & challenges and deliver actionable intelligence in the form of curated data & insight from classified patent data. Requires good analytical skills to slice, structure & present data so as it can be easily used to solve challenges faced by the world's leading intellectual property teams. Experience in patent analytics and/or working with patent teams is beneficial, but not required.

Entry and early to mid-career development opportunities are available. Full training & support provided.

Responsibilities:

A primary responsibility is the training of machine learning classifiers through supervised techniques to enable the automated tagging of published patents against specific technologies. The supervised learning is all done through the Cipher patent analytics platform and no prior experience of machine learning techniques is necessary. Using this classified data to solve problems is where creative thinking and a strategic mindset are distinct advantages.

Success in this role requires close collaboration with account teams in understanding client questions and delivering high quality analysis to agreed timescales. The role requires desk-based research on technologies and companies. Other elements of the role include participation and leading client scoping and review calls, contribution to qualitative and quantitative analysis, support on client engagement and with new business development activity. There will be opportunities and a requirement to work on projects of varying complexity and we want you to have fun and develop professionally while doing it.

The role is suited to results oriented individuals with an inquisitive mind who enjoy working with data, problem-solving and learning about new technologies and

September 2022

innovations. As we continue to grow there are plenty of opportunities for career development and advancement in this role. This is limited only by an individual's capability and ambition.

Your Core Competencies

- Analytical
- Organised
- Self-starter / Motivated
- Problem Solving
- Client Focused
- Collaborative
- Communication
- Determined & resourceful
- Continuous Improvement
- Intermediate Excel & PowerPoint

Your Qualifications

- Bachelor's degree or equivalent experience working in an analytical role.
- An interest in innovation and technology trends.
- Excited about data-led storytelling.
- An understanding of intellectual property and patents is beneficial but not required.

Benefits

We offer a competitive salary with a bonus scheme. Benefits include 25 days holiday increasing to up to 27 with service, employee health insurance, pension plan and flexible working model.

Our Values

- *Start With Why: Our customer is our compass.*
- *Insight Not Data: Slice through complex data to deliver actionable intelligence.*
- *Be Brave: Challenge received wisdom, try new things, push ourselves and our clients.*
- *Team Up: Reach out and rally round. We are one team with one mission.*
- *Enjoy the Ride: We're on an adventure, buckle up, bring positive energy, and have fun!*

We are an equal opportunities employer and are committed to supporting the professional development of each individual and helping everyone to reach their full potential.

For more information about us visit cipher.ai

To apply – please send your resume and a covering letter via our website.

<https://cipher.ai/about-us/careers/>

Privacy notice

<http://cipher.ai/privacy-policy/>

September 2022