

## Data scientist @ IntechOpen

IntechOpen, the world's leading publisher of Open Access books, was built by scientists for scientists guided by the idea that scientific research should be easily accessible and free to use for everyone. Since 2004 we've published more than 5,400 Open Access books and 63,000 scientific papers from the fields of science, technology, and medicine, in collaboration with more than 128,000 scientists from around the world.

Today, based in London, we collaborate with scientists from the world's most prestigious universities such as Harvard, Stanford, MIT, and Oxford, and among our numerous authors are Nobel Prize winners Prof. Yoshinori Ohsumi, Prof. Harold W. Kroto, and Prof. Dr. Gérard Mourou.

The international scientific community has recognized the work of IntechOpen and as our portfolio continues to expand, we are looking for dedicated, serious, and ambitious individuals to join our team and help us continue to support scientific progress.

### What we offer

This is an exciting opportunity for a Data scientist looking for the advancement step in their professional career within an established global company.

This role provides the opportunity for continued professional development through hands on professional experience, individual and group coaching, and ongoing training programmes. We appreciate honest, hard-working, reliable people and we would gladly train an awesome person who fits our team culture.

If you're willing to learn, have a positive attitude and ready to go that extra mile as a part of our team, search no more.

### Job description

As Data scientist, you will extract, process, and prepare data for analytical usage in an ongoing effort to increase overall efficiency while considering current conditions and operative working resources.

### What to expect:

- Data extraction (databases, logs, analytics software, ...) and data processing
- Working with databases and set-up the foundation for various data operations
- Completing ad-hoc analysis requests and tracking trends/anomalies
- Finding valuable insights in data
- Variety: work with stakeholders from different levels of the organization on a wide range of projects and tasks
- Focus on business related problems

### Qualifications:

- BSc or MSc level in Economics or STEM
- Graduate or 1-2 years' experience in Analytics
- Proficient in MS Office, especially Excel. Besides that, familiarity with MySQL, Google Analytics and understanding the background rationale of various analytics tools. \*Experience with PHP and Python is a bonus
- Strong analytical skills and think outside the box approach
- Curious, proactive and eager to learn new things
- Fluent in English, both spoken and written
- Enjoying team work and interaction with different stakeholders

If you think you might be a great match for our company, send your CV in English to [jobs@intechopen.com](mailto:jobs@intechopen.com) and state job opening in subject line.