

Job Description – Intern – Data Analytics

About us

In today's Intelligence Age, the world's best businesses have no choice but to continuously strive to become smarter.

Our clients hold the key to this and are today harnessing the power of The Smart Cube's solutions to unlock new innovation and profit streams.

The strength of our solutions is born of a powerful blend of people, tools and technology.

A rare breed

Back in 2003, the world was a very different place - the consumer internet was less than 10 years old and the smartphone was still a novelty.

The Smart Cube was created as a new kind of business, one that would make sense of the reams of data being generated.

Since then it's been quite a journey.

A journey that has seen us change the way organisations think about intelligence. A journey that has put our industry on the map. A journey that is only getting started.

Our future focus

We do not exist to help our clients simply fire-fight today. We help them to look ahead and stay ahead. Our vision is to be the catalyst for organisational intelligence for the world's leading firms.

Job Description – Intern – Data Analytics

Roles and responsibilities

Clued up on Analytics? Why not come talk to us?

If you would like to understand better how research and analytics are helping companies to take crucial business and strategy decisions and you want to bring meaning to what you studied, we offer you the opportunity to:

- Be part of our dynamic analytics team that supports global customers in leveraging their data
- Learn how to structure data into insights and transform information into knowledge
- Develop your skills with scripting languages (e.g., R and Python), visualization tools (e.g., Tableau), and other data science techniques
- Leverage technology and data management techniques/tools to build customized automations and interactive reports, as enablers for data-driven decision making

Ideal Candidate

- Fluent in English
- Possesses strong problem-solving abilities and sound analytical thinking
- Passionate about data science
- Graduate or soon-to-be graduate of a technical profile; e.g. Mathematics, Informatics, Economics is desirable

Training on the specific tools and well as on-the-job mentoring are provided throughout the internship program, for interns to get a sense of what is like to work with us.

The internship is a paid one, on a part-time basis (6 hours/day) for a 3 months period.

If this sounds interesting for you, send us your resume at oana.cazacutu@thesmartcube.com.