



Data Scientist

Eager to work on data-centric projects that apply the latest data science, machine learning & AI techniques? Do you love to help a client discover the value hidden in data and craft solutions that augment his human decision-making or even automate such decision-making?

At **Crunch**, we help **EU retail and FMCG teams** at Beerwulf, G-Star, Unilin, Roompot, or others to embrace big data & AI techniques. We introduce AI-driven solutions (advanced analytics) that fundamentally change how these organizations create value.

As a **Data Scientist**, you become a key player in one of our Data & AI Teams, working shoulder to shoulder with Data Engineers, Data Analysts, and Project Owners.

You will apply math, statistics, and machine learning algorithms to discover patterns in datasets. In a next step, you will especially translate these patterns into actionable insights, maybe help create vivid dashboards, present concluding findings, and help clients understand the significance of these results in their business context.

Your excellent understanding of data science techniques and your ability to implement them in practice using Python will make you great in your role.

However, your ability to communicate these data scientific principles, results, and actions in a business-friendly manner is what will make you excel!



What will be part of your responsibilities?

- You help guide the implementation of Crunch data solutions, be it in the field of f.i. retail price management, CG inventory management, or other;
- Working with a team of data professionals, you collect, analyze and help to understand data;
- You translate concepts into metrics, business challenges into a tech-enabled solution;
- You apply statistics and machine learning algorithms to discover patterns in datasets;
- You translate these patterns into actionable insights, possible actions and clarify the effects of these actions.
- You help set up experiments, explain results, and frame their importance in the client's data roadmap;
- You present concluding findings and help a client understand the significance of these results in their business context.
- Working with a cloud engineer, you bring finalized tooling into production;
- You help create a knowledge base concerning a variety of data science topics.

Check
www.crunchanalytics.be
to learn more!