







## Junior Data Scientist

Do you revel in data challenges and novel ideas? This position might be for you! The Junior Data Scientist will be a member of and work in close collaboration with the EMEA digitalization team of our agricultural business. In this position the select candidate will embark on a complex digitalization journey comprising of adaptation of industry leading algorithms in the context of business optimization and growth. We are looking for candidates open to critical thinking and ideation. We look forward to hearing from you! |

 LOCATION Zagreb	 COMPANY BASF Croatia d.o.o.	 WORKING AREA Information Technology
 CONTRACT TYPE Full time / external contract		

### RESPONSIBILITIES

- Design and develop applications that create added value for the business
- Take a part in the development and expansion of an internal datamining platform
- Directly support sales with data analyses, modeling, and research
- Use internal and external data to identify potential through use of mathematics and algorithms
- Interact with stakeholders and provide consultancy to finalize the requirements of future IT solutions
- Identify and implement digitalization projects with a goal of increased efficiency and business growth
- Promote Digital transformation by optimizing existing business processes and upskilling the workforce via frequent exchange
- Implement IT projects according to BASF's strategy

### BENEFITS

- Development discussions and programs so that you can reach your full potential and develop yourself within the BASF family.
- Flexible work arrangements and mobile working options so you can balance your working life and private life.
- An attractive competitive salary that is based on the company's success and your individual performance.

### QUALIFICATIONS

- Experience with software development and good understanding of a programming language (e.g. Python, C++/C#, R, Scala)
- working knowledge of common information technologies and systems with a good understanding of mathematics, affinity for data and algorithms
- Good english proficiency in written and spoken.
- Strong interpersonal skills, proactive attitude, problem solving, correctness, commitment to deadlines, team spirit (inter-departmental cooperation), adaptability
- University Degree (preferably computer science, data science, mathematics or related field (students welcome)
- (optional) experience with RPA
- (optional) professional experience in the IT field with focus on application development and/or data

### ABOUT US

**At BASF, the chemistry is right.** Because we are counting on innovative solutions, on sustainable actions, and on connected thinking. And on you. Become a part of our formula for success and develop the future with us – in a global team that embraces diversity and equal opportunities irrespective of gender, age, origin, sexual orientation, disability or belief.

**Together we can accomplish everything. Through the power of connected minds.**

We are looking forward to your e-mail application with a CV to [mirela.andjelkovic@basf.com](mailto:mirela.andjelkovic@basf.com). We are happy to answer your questions: Email: [mirela.andjelkovic@basf.com](mailto:mirela.andjelkovic@basf.com).

*We thank all applicants in advance for submitting their resumes but please note that only selected candidates will be contacted. Please note that the closing date may be subject to change. We will interview suitable candidates as they apply, so please don't hesitate to take this opportunity to submit your application as soon as possible.*