

## Junior Consultant IT - SAP Business Data Cloud / Datasphere (f/m/d)

We are currently seeking a full-time Junior Consultant SAP Business Data Cloud / Datasphere.

You shall be working on the development and implementation of modern analytics strategies and data architectures, actively contributing with your technical and functional expertise to projects. Simultaneously, you will take on responsibility, systematically develop your skills and work in an environment where professional growth and a pleasant work environment go hand in hand.

### Your tasks and responsibilities:

- Supporting the development of analytics strategies and concepts, from initial idea through to technical implementation in an agile project environment.
- Gradual development of expertise in modern data and analytics platforms such as SAP Business Data Cloud, SAP Datasphere, BW/4HANA, or Databricks, supported by an experienced project team.
- Assisting with the implementation of modern data architectures and analytics solutions, e.g. through data modeling and basic integration and transformation tasks (ETL/ELT).
- Developing and enhancing management and analytics dashboards using tools such as SAP Analytics Cloud, Power BI, Tableau, or Qlik.
- Contributing to the implementation of innovative data concepts such as Data Mesh, Data Fabric, and Data Products.
- Analyzing business requirements together with customers and the project team and supporting the derivation of technical solution approaches.
- Close collaboration with interdisciplinary teams (business, analytics, architecture) to deliver modern end-to-end data and analytics solutions.

### What you bring to the table:

- A completed degree in Business Informatics, Computer Science, Business/Economics, or a comparable field of study or vocational training
- Initial practical experience or a strong interest in data analytics, data warehousing, ETL processes (SQL), and data modeling
- Basic technical knowledge of SQL/SQLScript and a willingness to further develop these skills.

- A team-oriented mindset: enjoyment of working collaboratively in project teams and interest in developing professionally and technically within the SAP data analytics environment.
- A structured and methodical working style, along with the motivation to systematically learn new topics.
- Strong interpersonal and communication skills.
- Business-fluent English skills, both written and spoken. German is considered a plus.
- Willingness to travel for project-related on-site assignments on a day-by-day basis (e.g. for kick-offs or status meetings), if required.

#### What to expect from us:

- A secure **permanent employment** contract.
- **Active involvement** in shaping our company's growth.
- Further **training opportunities**: SAP Learning Hub, online courses, etc.
- A **collaborative organizational culture** with minimal hierarchy and short decision-making cycles.
- **Independent work**: flexible working hours and home office.
- **Sense of community**: joint team events & team building
- Attractive **remuneration** with **bonus model**.
- **Equipment**: Freedom to choose your work tools (e.g., Apple or HP notebook, mobile phone of your choice) and our **NextLytics@Home Bonus** to help you set up your **home office workspace**.
- **Vacation days**: 30 days of vacation per year (Christmas Eve and New Year's Eve are days off).  
+ our **"NextHoliday"-Vacation Model** for further battery charging.

If you enjoy well-thought-out planning solutions and want to take on responsibility, we look forward to hearing from you!

Send your application to Mirjam Bartsch at [hr@nextlytics.com](mailto:hr@nextlytics.com) or apply using our [online application form](#).

There is no need to send a cover letter if you don't want to.  
We welcome applications regardless of gender, identity or personal background.

Don't have a resume handy but still interested? Just send an email to Mirjam ([hr@nextlytics.com](mailto:hr@nextlytics.com) or [mirjam.bartsch@nextlytics.com](mailto:mirjam.bartsch@nextlytics.com)) and arrange a meeting to get to know each other.