

Process Analytics and Mining Consultant (m/f/x)





Contract full-time - permanent contract



Start Immediate start available





Your Job

What you give your best for.

- / Advising internal clients in the technical and functional implementation of process mining, task mining and automation solutions
- / Assuming the role of Technical Lead for the execution and management of innovative projects in collaboration with process experts
- / Implementing solutions ranging from innovative proof-of-concepts to comprehensive business applications
- / Ensuring the quality and integrity of process data by developing meaningful user interfaces and back-end solutions
- / Training teams and employees in the use of process mining tools
- / Continuous development of the existing portfolio in collaboration with internal product teams

Your Profile

What you should have.

- Degree in (business) informatics/data science or equivalent training, with a focus on business/data analytics
- Relevant professional experience in the field of data science/data engineering
- / Profound knowledge in SQL and/or Python programming
- / Strong communication skills and the ability to convey complex concepts in an understandable, structured and logical manner
- / Positive mindset and passion for shaping and guiding changes
- Ability to analyse and optimise business processes using process mining techniques
- / Good English language skills

Desirable extras.

- / Experience with Celonis Process Mining or comparable applications, e.g. UiPath or Signavio
- / Experience in machine learning or automation solutions
- / Experience in managing (international) projects

Ready to shape the change? Apply now in a few moments – without a cover letter!

Your Benefits

What you will get in return.

| Ē | Partial mobile working within Germany, incl. Hardware budget |
|---|---|
| 2 | Germany, incl. Hardware budget |



Attractive remuneration as well as holiday and Christmas bonuses

- (i) Future-oriented training and development
- Modular onboarding und buddy



