

Applied LLMs in Business

Working Student (m/f/d) | Fully Remote | Competitive Pay

Your Impact

In this role, you help a real customer implement an LLM-based solution – and turn "Al potential" into measurable impact. You clarify SQL-based requirements with their IT and business teams, translate feedback into product decisions, and make sure the system delivers value in daily operations.

What You Will Do

- Clarify SQL-related requirements with customer IT and business teams and translate feedback into technical adjustments
- Support prompt engineering and LLM optimization based on real user feedback
- Coordinate workstreams, track progress and improve delivery processes
- Explore AI/ML approaches, prepare internal workshops and run your own experiments
- Turn project insights into product ideas and help build our next AI tools
- Work remote-first and flexibly ~15–20 h/week alongside your studies

About You

- Enrolled at a German university in Computer Science, Data Science, Business Informatics or a related field
- Fluent German (C1+) for collaboration with customers and internal teams
- Good SQL skills to write queries, analyze data and discuss schemas with engineers
- Structured, communicative and reliable able to keep multiple threads organized
- Independent and proactive you take ownership of your part of the project
- Bonus: Python basics; BI tooling (Power BI / Tableau)

About Us

We are an experienced Karlsruhe-based team – building data-driven solutions for medium-sized companies & big corporates for 10+ years.

How To Apply (in 10min)

Send a short cover letter (why are you a good fit?) + your CV or LinkedIn profile to jobs@novelsense.com. We look forward to hearing from you.

Keywords: Working Student, AI, Machine Learning, LLM, SQL, Project Management, Remote, Karlsruhe, Data Science, NLP, Modern Data Stack.