**WeDaVinci** is a B2B collaboration platform for innovative projects. We use Natural-Language-Processing and ML algorithms to enable people to collaborate, to showcase their expertise and to find collaborators for innovative endeavors.

We support European-wide organizations on their innovation and matchmaking processes, connecting companies, research institutions and universities on trend topics such as innovation in healthcare, urban mobility and digital product development.

**IDP Topics**
- **Data Pipelines and handling large datasets**: #DataPipelines #Machine Learning #ML
  - At WeDaVinci, we use NLP and ML methods to gain insights on large text datasets. We use state-of-the-art algorithms and transformer models. You will get your hands dirty, combining internal and external data as well as ML models and explore different use cases.
- **Additional IDPs: Natural Language Processing and Machine Learning**: #NLP #ML (ask us)
  - **Faculty**: TUM Chair for Data Processing (Prof. Dr.-Ing. Diepold), on enquiry additional Chairs may qualify

**Our Offer**
- Gain insights into several future-relevant topics at WeDaVinci:
  - Data engineering, Data Pipelines, Natural Language Processing (NLP), Social Networks, Gamification
  - You work on a startup with a great product, based on a modern tech-stack
  - We give you lots of responsibility
  - Central location (currently remote work), flexibility to coordinate the IDP with your studies

If this sounds interesting to you, get in touch! Send us your CV and a short description of your motivation to [jobs@wedavinci.com](mailto:jobs@wedavinci.com)
We look forward to hearing from you!