WeDaVinci is a web-based, NLP-powered collaboration software. We give people a platform for their ideas, to showcase their expertise and motivate them to collaborate on innovative endeavors.

WeDaVinci was supported by EXIST and has been part of the LMU Entrepreneurship Center. After several successful projects, e.g. with the UN World Food Programme Innovation Accelerator on “Zero Hunger” and EIT Health, we are now taking WeDaVinci to the next level.

IDP Topics
- **Natural Language Processing and Machine Learning:** #NLP #Machine Learning #ML
  At WeDaVinci, we use NLP and ML methods to gain insights on large text datasets. We use classical and recent deep learning algorithms. You will get your hands dirty, evaluate and design new ML models.
- **Additional IDPs: Innovation Management Analytics, Game module** (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 science, 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
  - Gain insights into the Munich entrepreneurship scene
  - Central location, 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 veronika.gamper@wedavinci.com

We look forward to hearing from you!

Supported by: