

- Join Our Team as an Al Engineer!

Revolutionize nutritional research through the power of AI and personalized dietary insights



About Us

Our ambitious mission is to build an evolutionary nutritional app, transforming 20 years of nutritional research experience and guidance utilizing Generative AI for precise, personalized dietary insights. Join us as an Al engineer in the exciting journey towards commercialization and potential startup opportunities!

What We Expect



Education:

Major in Computer Science, Engineering, or a related field.

Knowledge:

Strong understanding of natural language processing (NLP) and machine learning algorithms.

Experience:

- First-hand experience with NLP and large language models.
- Proficiency in Python, PyTorch, Huggingface, and Langchain.
 - Data cleaning experience is a plus.

Skills:

A collaborative mindset with excellent communication skills in English (German will be a plus).

Interested?

Apply as an individual or as a 2-5 team. Send your CV and relevant references to **Tian**: M. Sc. Tianxing DU (tianxing.du@tum.de)

Or visit us at:

ZIEL Institute for Food & Health (www.ziel.tum.de)

What to Expect 🎻



Expert Guidance:

Work closely with experienced academics and industry experts.

Tech Exposure:

Apply the latest cutting-edge technologies for clinical nutrition application.

Team Diversity:

Collaborate in a cross-disciplinary team, including experts in medicine, nutrition, and informatics.

Remote Work:

Enjoy the full potential of remote working, providing flexibility and a better work-life balance.

Commercialization:

Be a core part of this team and the commercialization process not for today also for future.





