Interdisciplinary project for informatics (IDP):

MEDTANK is a dynamic impact-driven deep-tech startup from Munich, Germany. We are looking for enthusiastic students to support us in accelerating AI in healthcare!

ROLE:

- Assist in the development and maintenance of data infrastructure to facilitate efficient data transfer and access.
- Collaborate with team members to implement protocols for secure and reliable data transmission between different systems
- Support the integration of streams with AI algorithms and applications
- Leverage your curiosity and problem-solving skills to unlock the next stage of product development

DAILY TASKS:

- Work on developing a data structure
- Optimize protocols for a robust data structure
- Implement quality assurance methods
- Write and maintain production-level code for medical image processing
- Design studies for validation of new imaging applications

TEAM:

- Become part of our diverse and international team to build strong AI-powered software applications

DESIZED SKILLS AND EXPERIENCE:

- Strong statistics and data analysis foundation
- Strong coding skills in Python and C/C++
- Experience with AI methods
- Appreciation of best practices for writing high-quality production code

Note: We encourage you to apply even if you don't match all the requirements but are passionate about our work and the role. If you have any questions, please email us at lena@medtank.ai

Join us and accelerate with us AI that saves lives!