IDP Project: Deep Learning for MRI Image Analysis

Your profile

• Excellent academic track record in computer science.
• Coding proficiency in Python/C++.
• Experience with deep learning frameworks such as TensorFlow & Keras.
• Solid communication skills in English, German is a plus.
• Entrepreneurial, hands-on mentality.
• Passionate about making a difference with technology.

Your role

• Work with our team developing novel AI models.
• Label 3D MRI datasets.
• Train, test, and optimize AI classification performance.
• Develop code in a highly professional environment.
• Integrate software tests into a fully functional and robust solution.
• Build a sustainable, thriving, and impactful company with us.

Your opportunity

• Join an exceptional team of impact-driven & successful serial entrepreneurs from around the world.
• Create value with a 7-digit funded & award-winning startup.
• Take responsibility from day one with lots of room to experiment and learn.

Apply now and send your CV and cover letter to Prof. Dr. Isabell Welpe (welpe@tum.de) & hello@orbem.ai