

Annotating data for deep learning based application (HiWi)

The “AccessibleEXAM” project aims to create an accessible digital learning system that converts exams into formats that can be adapted for all students, including those with visual impairments or blindness. The project leverages AI-based suggestions in the backend to partially automate the work process. We are currently seeking HiWIs with an interest in data management and labeling to join our team.

Objective:

As part of this position, your responsibilities will include:

1. Collecting and managing exam documents.
2. as well as annotating the data to be used for deep learning training.

You will work closely with computer vision and NLP researchers, gaining valuable experience in training, validating, and deploying AI models for real-life applications.

The working hours for this position are flexible, ranging from 20-40

Requirements:

Students with knowledge of basic python skills can send an email to omar.moured@kit.edu or thorsten.schwarz@kit.edu.