

Working Student (m/w/d) - Deep Learning for Image Analysis

📍 Chemnitz

Level of experience: Pupils / Students

Your purpose

Design, implement and train AI models for image data. Continuous improvement of models and optimization of inference pipelines

Tasks you will take on

- Development and optimization of AI models
- Hyperparameter tuning and performance analysis
- Data preparation and feature engineering
- Model evaluation and testing
- Deployment and monitoring of ML pipelines

Your qualifications include

- Bachelor's in Computer Science, Data Science, Mathematics or related fields
- Experience in ML/AI projects
- Programming Skills in Python
- Experience in model architectures, training techniques, cloud platforms and machine learning frameworks
- Knowledge in Distributed Computing preferable

Your skills include

- Analytical and solution-oriented thinking
- Strong communication skills
- High degree of personal responsibility and initiative
- Proven team collaboration and project management abilities
- Good knowledge of German and English (due to the requirements, we cannot consider a German level below B2)

Task for your application:

In your application, briefly describe a computer vision project you worked on yourself – including the architecture used, the dataset, and the metrics you achieved.

What's in it for you

For more flexibility

We offer individual & flexible working hours, mobile working, flexible work assignments as well as a parent-child office.



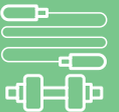
For your development

We offer individual development paths, further education & training as well as comprehensive onboarding.



For your well-being

From the company doctor to a wide range of sporting activities such as yoga or volleyball to massage.



For your strengthening

We offer catering, free coffee specialties & water, daily fresh fruits and 30 vacation days.



For our team spirit

Regular events take place. From team events to company celebrations and after-work events.



For your wallet

We offer a Spendit-Card, VWL, a company pension scheme pension plan and a fair basic salary.



Contact us

We develop functions and associated services for automated driving, driver assistance and mobility.

Send us your cv to bewerbung@fdtech.de.

For more information visit www.fdtech.de.

HR

FDTech GmbH
Bornaer Straße 205

09114 Chemnitz
Germany

✉ apply@fdtech.de

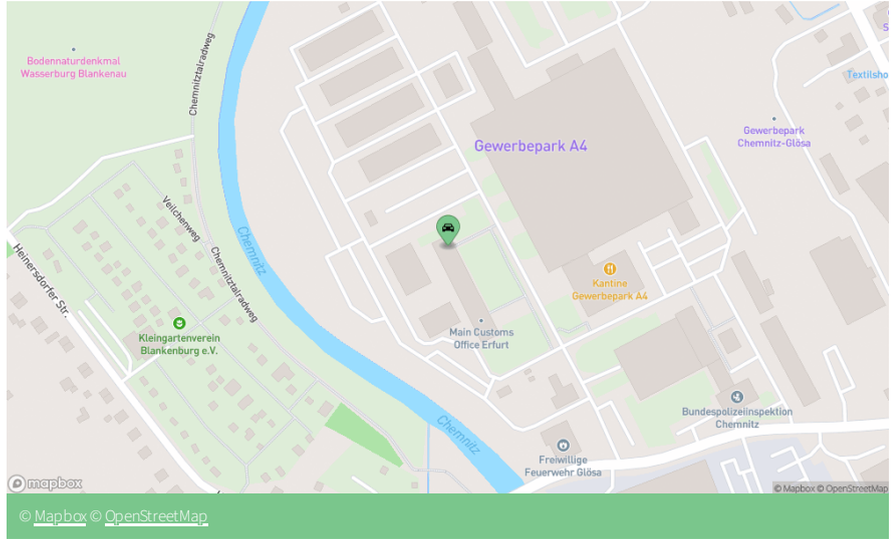


East

FDTech GmbH
Bornaer Straße 205

09114 Chemnitz
Germany

✉ east@fdtech.de

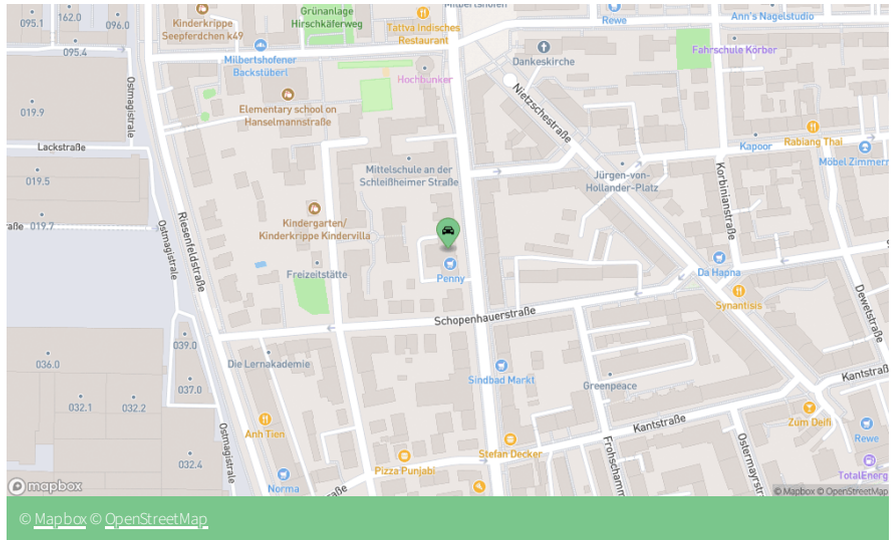


South

FDTech GmbH
Schleißheimer Straße 267

80809 Munich
Germany

✉ south@fdtech.de



North

FDTech GmbH
Vor dem Dorfe 15

38554 Weyhausen
Germany

✉ north@fdtech.de

