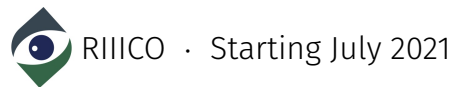


# Deep Learning Engineer – Student Worker (m/f/d)



We are RIIICO, an RWTH-supported arising startup. We develop an artificial intelligence for analyzing 3d scans and detecting objects fully automatically.

Our aim is to revolutionize the workflow in various industries with a ton of fascinating use-cases and want YOU to extend our team.

## Your Tasks

- You actively contribute to our rapid product development in close cooperation with the team & founders
- You are responsible for the architecture, training, evaluation and advancement of our neural networks
- You do research in state-of-the-art 3D object detection
- You work with 3D pointclouds of our customers and in diverse customer projects
- You integrate and roll-out our AI in innovative products

## Your Skills

- You can cope with an immensely dynamic environment well and can solve new problems quickly
- You have a structured workflow and are capable of working independently
- You are enrolled in a technical or scientific study program
- You have experience in coding Python or C++
- You are knowledgeable in Deep Learning and frameworks like PyTorch or TensorFlow
- You speak English fluently

## What We Offer

- A highly motivated team of technology-oriented RWTH graduates
- Personal insights into the development process of a deep-tech startup
- A pleasant workplace in the center of the RWTH startup-incubator
- Flexible working times and an appealing salary
- Professional development opportunities and positioning in one of Aachen's top startups

## Your Non-Plus Ultra

- You have already participated in Kaggle challenges or have written a final or project thesis with machine learning
- You have experience with CUDA C++ code

## Contact

We are looking forward to your application.

Your contact:

Felix Fink, [felix.fink@riiico.com](mailto:felix.fink@riiico.com)

