



Director of Deep Learning

Location: Munich, Germany

www.plus.ai

As Director of Deep Learning Engineering, you will be responsible for building a team to launch autonomous trucking products in Europe. You will work closely with our European partners, and collaborate with our engineering teams. Together we will launch autonomous trucks that make transportation of goods safer and more efficient.

Responsibilities:

- Build a high-performing team for Deep Learning, Machine Learning, and Computer Vision to solve complex problems in Perception, Prediction and Localization.
- Provide the team with technical leadership.
- Plan, execute and deliver complex technical projects.
- Use computer vision, computational geometry, and image processing techniques to develop novel deep learning models, combining multiple techniques from a wide range of disciplines to solve highly complex problems.
- Utilize advanced camera, LiDAR, and radar sensors and hardware accelerators, develop efficient deep learning architectures for real-time systems.
- Collaborate with multiple teams to find new ways of modeling in reliable, safe, and efficient AV stack.

Qualifications

- 5+ years leading high-performing software and research teams.
- Strong programming experience in Python, C++, or Java.
- PhD in Computer Science, Electrical Engineering, Mathematics, Statistics or related fields.
- Comprehensive experience using state-of-the-art machine learning tools in an applied setting.
- Past experience with applying deep learning in practical applications.
- Published journal and/or conference papers and completed project descriptions should be submitted with the application.

Your opportunities joining Plus

- Work, learn and grow in a highly future-oriented, innovative and dynamic field.
- Shape the future of logistics and trucking with your expertise.
- Wide range of opportunities for personal and professional growth and development.



- Cross-country travel as a technological pioneer and ambassador.
- Work in a highly professional and international environment with strong work ethics.
- Opportunity to be a pioneer in a disruptive field with high impact on the environment.
- Competitive and fair compensation structure.

Apply at: https://plus.ai/job.html?gh_jid=5827531002