We are looking



Robotics Software Engineer Computer Vision (f/m/d)

At Stoiber GmbH we have a long history of building innovative solutions for our customers. Starting from a blacksmith's workshop more than 100 years ago, our company has continuously evolved over multiple generations. Based on the modern mechanical engineering company we are today, we want to go the next steps into the future focusing on the frontier of robotics. Join our startuplike product development team of innovators, thinkers, and creators dedicated to building a cutting-edge robot solution for tomorrow's steelwork manufacturing.

Stoiber GmbH 4122 Arnreit Dr. Manuel Stoiber

manuel@stoiber.eu
www.stoiber.eu



Responsibilities:

- Design, implement, and optimize computer vision algorithms
- Integrate computer vision solutions into our robot system
- Test and refine systems based on real-world experiments
- Collaborate with a cross-functional team
- Participate in the overall software development process
- Stay up to date with the latest advancements in computer vision

Qualifications:

- PhD or Master's degree in Computer Science or Robotics
- Strong mathematical background in geometry, linear algebra, probability theory
- Expertise in conventional and optimization-based computer vision algorithms
- High levels of proficiency in developing software in C++
- Experience with OpenCV and Eigen
- Knowledge of deep learning-based techniques advantageous

Our Offer:

- A competitive salary at an established company
- Startup-like work culture in a young and dynamic team
- State-of-the-art facilities with the latest tools and equipment
- Home office and flexible working hours
- Opportunities for professional growth and development
- A chance to shape the future and push the boundaries of robotics

Due to legal reasons, we are obliged to disclose the minimum salary for this position, which is 56.710€ per year for full-time employment (38.5 h/week). We offer a significantly higher salary in line with qualifications and experience.