

Augmented Robotics

<https://augmented-robotics.com/index.php/job/student-software-developer-en-de/>

Student Software Developer

Description

Augmented Robotics is looking for enthusiastic coders to join our development team! Do you want to gather some work experience while you are still in university? If you are looking for a new challenge and would like to work with ground-breaking technology in augmented reality and machine learning, then we want you!

Responsibilities

- implementation and optimization of computer vision based algorithms in different software architectures (mainly C# and Python, some Kotlin/Java)
- crosscompilation of machine learning libraries for a variety of operating systems
- building company internal tools and scripts to automate processes
- interfacing between multiple company teams

Qualifications

- currently studying Informatics, Mathematics or something comparable
- fluent in English or German
- bonus:
 - Experience with Machine Learning
 - Experience with Unity
 - Experience with Augmented Reality Frameworks

Job Benefits

- A job that combines the advantages of a start-up and an established company
- Flat hierarchies and a good connection to management and the founders
- Long-term employment opportunities
- Working on modern technologies and playing a vital role in the realization of unprecedented products
- A workplace equipped with the latest technology in the dynamic heart of Berlin-Charlottenburg
- Rapid advancement opportunities
- Company shares are awarded with long-term cooperation

Deep Tech and IoT are not just buzzwords for us. Our company has received several awards for innovation as a top start-up and we are the first German start-up in the SONY Start-up Accelerator program. We value commitment and innovative ideas, and host plenty of social events within the company!

Contacts

jobs@augmented-robotics.com

Hiring organization

Augmented Robotics

Employment Type

Part-time

Job Location

Bismarckstraße 10-12, 10625,
Berlin, Berlin, Germany

Working Hours

80/h per month

Date posted

February 27, 2023

Valid through

31.05.2023