

Student Data Scientist

Description

Your studies are too theoretical and you need more practice? You know about software development and always wanted to work in a start-up? At Augmented Robotics you can help us creating the games of tomorrow. Join our team and be a part of the revolution of gaming!

Responsibilities

- developing, programming and optimizing of algorithms from the domain of computer vision
- implementation of neural networks
- design of data recording schemes

Qualifications

- must be student of informatics, mathematics, computer vision, game design or similar fields
- experience in object-oriented or functional programming in C#, C++, Java, Python or similar programming languages
- desirable would be:
 - Experience with programming and training of neural networks
 - Experience with Unity, Android and ARCore
 - Experience with OpenGL, OpenCL, Compute Shading or similar

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
- 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!

Hiring organization

Augmented Robotics

Employment Type

Part-time

Job Location

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

Working Hours

Mo – Fr

Date posted

November 17, 2023

Contacts

jobs@augmented-robotics.com