

# SOFTWARE ENGINEER (M/F)

## FOR AUGMENTED AND VIRTUAL REALITY APPLICATIONS

Work for RE'FLEKT - the leading experts in Augmented and Virtual Reality solutions and software in Europe. You can help us lead the way with this new disruptive technology. Join our international team!

RE'FLEKT seeks an enthusiastic software developer who is highly passionate about digital technology. In this role, you will support the development of innovative products in an agile environment. You will be part of an energetic and motivated team.

### What your tasks are:

- Develop software products in an agile team
- Participate in the planning, implementation and testing of the different modules
- Extend and maintain existing augmented and virtual reality software
- Engage in design of software architecture

### We are looking for:

- 3-5 years of experience in backend or frontend product development
- Bachelor's or Master's degree in computer science, information technology or related fields
- Very good knowledge in agile methodologies and tools (e.g. JIRA)
- Excellent skills in object-oriented programming (C#, C++, Java)
- Experience with game engines, computer graphics, computer vision are a big plus
- Very good skills in English
- Team player that can adapt easily to others and also work well under minimum supervision

### Why join us?

- Work at a fast growing startup in the exciting area of Augmented and Virtual Reality technology
- Extraordinary projects with well-known international customers and brands
- Experiment with the latest Augmented and Virtual Reality devices
- Agile and quick decision-making culture
- International and dynamic team of engineers, designers and tech geeks

Apply for this job by sending your documents to: [pioneer@re-flekt.com](mailto:pioneer@re-flekt.com). Please highlight the area of interest, (backend or frontend development) as well as your earliest starting date and your salary expectations.

**RE'FLEKT GmbH**  
Domagkstr. 16  
80807 Munich  
Germany

**Alicja Mich**  
Team Assistant  
Phone: +49 (0) 89 122 045-10  
Email: [alicja.mich@re-flekt.com](mailto:alicja.mich@re-flekt.com)

[www.re-flekt.com](http://www.re-flekt.com)

