团RE'FLEKT

BUSINESS DEVELOPMENT MANAGER INTERN

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 intern 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:

- Support the team in analyzing market opportunities and generating business cases
- Assist in defining project strategies and requirements based on a deep understanding of costumer needs
- Take the responsibility for internal research and external costumer projects
- • Define project schedules and -content
- • Coordinate internal resources for an "efficient project implementation"
- Evaluate and improve intern project management processes

Who we are looking for:

- Bachelor or Master student in engineering, management or related
- Knowledge in agile methodologies (e.g. JIRA) and design tools would be an advantage
- Experience with video game and computer graphics products are a plus
- Excellent communication skills in English and German
- Team player who can adapt easily to others and 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

Please mention your earliest starting date and your salary expectations in your application. Apply for this job by sending your documents to: pioneer@re-flekt.com.

RE'FLEKT GmbH Marcel-Breuer Str. 15 80807 Munich Germany

Phone: +49 (0) 89 122 045-10 Email: pioneer@re-flekt.com

www.re-flek.com www.wearear.de

