



## Unity / C# Lead Engineer (m/f)

### for Mixed Reality Startup

**VISCOPIC** is a spin-off from the TUM which develops Mixed Reality solutions for industrial training. Via head-mounted displays such as the MS HoloLens the education of technicians is partially outsourced into the virtual world.

To strengthen our team we are looking for a motivated and committed **Unity / C# Lead Developer (m/f)** who is passionate about establishing technologies of the future in today's industries.

#### Your tasks

- Creation of interactive MR and VR apps to visualize products or simulate technical processes
- Building Unity scenes including animations, shaders, meshes, interactions and user interfaces
- Doing requirements analysis for customer projects to optimally use VR and MR technologies
- Project management in varied MR and VR projects for SMEs

#### Your skills

- Degree in Computer Science, Electrical Engineering or the equivalent
- Very good knowledge in C# and safe handling of Unity
- Very good skills in object-oriented programming and software design
- Creativity, motivation and a self-structured way of working
- Very good English language skills, German is a plus

#### Our offers

- Flexible working times
- Snacks and beverages for free
- Start-up spirit and creative freedom
- Self-responsibility from the beginning and a flat hierarchy
- Possibility to work with new and exciting technologies

#### The keyfacts

- Start: as soon as possible
- Salary: competitive
- Working hours: full time (40 hours/week)
- Location: Steinerstraße 15A, 81369 Munich

We are looking forward to receiving your application at:  
career@viscopic.de, +49 (0) 89 21546832, www.viscopic.de

VISCOPIC