



Description

- New technologies in the field of Mixed Reality facilitate working on virtual machines and components
- Intuitive interface between the real and digital world - work is done using natural interaction methods such as glances, gestures and speech
- Extensive application possibilities in the areas of planning, design, training and support
- Technology: Augmented Reality using the example of Microsoft HoloLens

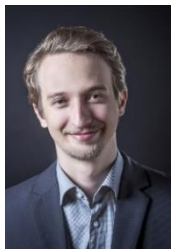
Change in work

- Planning, design and arrangements on site without the use of real components or machines
- Through visualization of abstract problems, employees who are not familiar with the process can...
 - ...take on new areas of responsibility
 - ...contribute their expertise in e.g. planning areas
- Focus on actual professional activity

Added value & benefits

- Simple visualization of complex facts and data
- Facilitates multidisciplinary communication on technical requirements
- Supplementary up-to-date and context-related information directly in the user's field of vision, also from the cloud

Contact person



M.Sc. Florian Strieg

IT applications and services for
production
Fraunhofer IPA
Nobelstrasse 12, 70569 Stuttgart

Phone: +49 711 970-1777
florian.strieg@ipa.fraunhofer.de