We have developed a new way of steering electrical wheelchairs. It is based on smart glasses and combines hard- and software in order to help people with disabilities (e.g. paraplegia, MS, parkinson disease, etc.) to steer a wheelchair hands-free.

At the moment, we are looking for students who would like to do their IDP within our project. So, who could support us better than YOU?

YOU - A creative and motivated student searching for a cool IDP within the area of Software Engineering, who wants to work with cutting edge technologies and also help people. Experience with software development or smart glasses are an advantage. Does all of the above apply to you? And you see yourself as somebody with a tangible & creative mindset and passion to drive?

Possible Topics for IDP:
- Web development for smart glass applications
- Eye-tracking prototype concept
- Development for android/smart glass applications
- Smart glass application security

What can help us?
- Experience with JAVA and OOPS design pattern, android apps
- Data structure and algorithms
- Reactive web development / Python-Django, NodeJS
- Team-oriented and independent
- Affinity to software and new technologies

→ Final assignment will be set after getting to know each other and assessing your strengths and interests

What we offer:
- Dynamic, flexible team atmosphere
- Responsibility in key competence area
- Open-space office with interesting and local startups
- Access to current smart glass technologies
- Your own screen ;-)

Contact Claudiu (Co-Founder)
claudiu@glasschair.de // +49 171 3459081 // www.glasschair.de

We are waiting for you!