

The **Institute for Biomagnetism and Biosignalanalysis** at the University of Münster invites applications for a **Research/student assistant (WHK/SHB)** position, starting as soon as possible, initially for a limited period of 1 year (with the possibility of extension)

Research/Student assistant (WHK/SHB) in:

- **Software engineering (Android programming)**

Part-time employment (Up to 19 hours per week)

Our team:

In our spectRVm team, we use Virtual reality (VR) in order to develop a novel VR-based learning platform for Autistic children. We intend to combine VR with brain (neurophysiological) features to develop an advanced learning platform for these patients. The successful applicants will join a multidisciplinary team with many national and international collaborations to work on novel brain computer interface products.

Your responsibilities:

- Attend regular meetings with other team members and senior programmers
- Complete all tasks assigned to you on time
- Be able to work in a group with others
- Be open to sharing your ideas with the rest of the team

We expect from you:

- Bachelor/Master's in Computer science, Software engineering or related fields
- Experience with Android Studio IDE / Java
- High level of responsibility, accuracy and reliability
- Fluent reading and writing in English
- Desirable: experience in developing virtual reality content, building games, or creating 3D content

We offer you:

- You will be a valuable part of a growing and innovative Startup with a dynamic and international product
- friendly team in an excellent environment.
- Flexible working hours with a high degree of self-responsibility and freedom

For more information, please contact Dr. Omid Abbasi, University of Münster, Institute for Biomagnetism and Biosignalanalysis, 48149 Münster, Germany, Email: [abbasi\(at\)wwu\(dot\)de](mailto:abbasi(at)wwu(dot)de)

Please send your application with all relevant information (CV, cover letter) by email (PDF-file, max. 5 MB) to: [abbasi\(at\)wwu\(dot\)de](mailto:abbasi(at)wwu(dot)de)