Working Student/Intern in 3D Visualization (m/f)

You can choose your workplace within the exciting offices of ARENA2036 in Stuttgart-Vaihingen, a research campus investigating the production of the future connecting numerous stakeholders in science and business, and FARO Labs, the global innovation department in Korntal-Münchingen contributing to the high quality administrative support.

FARO is different:

FARO is a global company and innovates and develops fascinating 3D measuring and documenting technology, which is widely used for many technologically advanced industries including the automotive, aerospace, architecture and engineering industries. We have also contributed to many innovative, exciting projects, such as F1, The Red Bull Sage project (extreme skydive), the restoration of archeological sites and many more.

Not everyone is fit for FARO and the challenging role – we are looking for: a natural problem solver with an empathetic mindset, who is looking for a challenging career within a dynamic workplace, where you can let your creativity shine and have the freedom to influence the solutions.

This position requires:

• You are currently absolving a university education in informatics, mathematics, computer science or comparable
• You have the ability for the identification, designation and solution of technical problems
• Experience in C/C++ language
• Independent, accurate and reliable functioning
• Good communication skills in German or English language
• Experience in the following fields is a plus
  o control systems (e.g. Git)
  o CMake
  o image processing, computer vision or point cloud processing
  o machine learning
  o AR or VR

How you will make a difference @ FARO:

• Development, identification and evaluation of new technologies within the FARO Labs team
• Support of projects regarding the development of agile productions in the research campus ARENA2036
• Contribution and realization of new ideas

Are you ready for a new challenge?
Please send your application with a cover letter, CV and certificates to HR-EMEA-Recruiting@faro.com.

Contact information: Do you want to know more about the job or do you have questions regarding the application process? Please send an E-Mail to HR-EMEA-Recruiting@faro.com.

FARO Europe GmbH & Co. KG, Lingwiesenstraße 11/2, D-70825 Korntal-Münchingen, Stuttgart, Deutschland. Telefon: +49 (0) 7150 9797 0