

Research Assistant (m/f)

Computed Tomography | School of Engineering | Wels



REACH HIGHER. Successful people can be recognized by the fact that they want to achieve more. We support these people in making more of themselves and their talents. We see this as our duty as Austria's biggest university of applied sciences. Our 60 bachelor's and master's degree programmes meet the highest demands. As the strongest university of applied sciences in terms of research, we develop innovative products and services for industry and commerce. We look forward to meeting you personally.

YOUR TASKS: Development of algorithms and software tools for the 3D microstructure extraction, analysis and visualization from industrial X-ray computed tomography data of new materials | collaboration within national and international research projects | maintaining contact with scientific and company partners

YOUR PROFILE: Appropriate university degree (MSc, DI) | excellent programming skills, especially C++ | experience in the area of 3D image processing and visualization advantageous | good English skills | engaged | highly motivated | focused on targets

WE OFFER an exciting, innovative working environment with room for creativity in the central region of Upper Austria. You will be part of a dynamic team to which you can contribute your knowledge and your experience in order to ensure an ongoing development. In return we offer fair remuneration and an autonomous field of work.



WE LOOK FORWARD TO RECEIVING YOUR APPLICATION BY 30.11.17 VIA:

DI (FH) Dr. Christoph Heinzl, Christoph.heinzl@fh-wels.at, Phone: +43 5 0804 44406, University of Applied Sciences Upper Austria, Stelzhammerstraße 23, 4600 Wels/Austria, www.fh-ooe.at

We are trying to increase the proportion of female teaching and research staff. With this in mind, we particularly invite women to apply. The monthly salary starts at € 2,680.53 gross depending on your qualification profile. Costs arising from applications will not be reimbursed.