

Postdoctoral Fellow Positions

The Visual Computing Center (VCC) is KAUST's hub for research activities spanning all areas of visual computing, including imaging, computer vision, computer graphics, and visualization, as well as interdisciplinary applications of visual computing. The VCC offers a unique combination of an intellectually stimulating environment and access to superb facilities, including large-scale virtual reality installations in the KAUST Visualization Core Lab (KVL) and KAUST's 5 Petaflop/s Shaheen-2 supercomputer. *More information about the Visual Computing Center is available at: http://vcc.kaust.edu.sa*

Make a difference by joining VCC's research staff to work on unique **Scientific Visualization** projects in an outstanding research environment. Put your expertise to practical use and push boundaries in your field.

Suitable candidates hold a **PhD degree in Computer Science and have a strong publication record in one of the fields of Visual Computing**. Very good programming skills are required!

KAUST is an international, graduate research university dedicated to advancing science and technology through interdisciplinary research, education, and innovation. Located in Saudi Arabia, on the eastern shores of the Red Sea, KAUST offers superb research facilities, generous baseline research funding, and internationally competitive salaries, together with unmatched living conditions for individuals and families. The liberal social policy coupled with the top-quality research facilities have succeeded in attracting top international faculty, scientists, engineers, and students making KAUST the only university worldwide where fundamental goal-oriented and curiosity-driven research is employed to address the world's most pressing challenges related to water, food and energy sustainability as well as their impact on the environment.

To obtain further information or to apply, contact us via email and include a full CV with your list of publications. Email: peter.rautek@kaust.edu.sa