Temporary Professorship in Computer Vision & Pattern Recognition, Heidelberg University

There is an opening for a temporary deputy professorship at the Heidelberg Collaboratory for Image processing (HCI), Heidelberg University. We are looking for a highly qualified researcher who is holding a PhD in Computer Science or a closely related field with a specialization in Computer Vision and Pattern Recognition. Teaching experience is required as well as fluency in English (both written and spoken). The position is vacant in the winter semester running from September/October 2015 until March 2016 with a competitive professorial salary (full professor, W3 level). Afterwards there is the possibility to continue as a postdoc or senior research scholar at the institute.

Applications should be submitted via email by May 31, 2015 and include a complete curriculum vitae, academic transcripts, documentation of teaching qualification, a teaching statement, and two academic references. The screening process will already start before the deadline so early submissions are encouraged.

About the HCI: The HCI comprises the labs of Fred Hamprecht, Bernd Jähne, Björn Ommer, and Christoph Schnörr, with around 100 senior researchers, PhD students and undergraduates. It is jointly funded by the German Excellence Initiative from the German Research Foundation (DFG), the University, and the industrial HCI partners Robert Bosch, Bayer, Carl Zeiss, Sony Deutschland, Heidelberg Engineering, Silicon Software, and PCO. The mission of the HCI is to conduct first-rate fundamental research with the aim of providing cutting-edge solutions to key image analysis problems relevant for applications in industry, environmental and life sciences. The HCI is located in the attractive, lively city of Heidelberg in the heart of Europe. The strong staff at HCI contributes great expertise and makes for an inspiring research atmosphere.

Email: hci [dot] applications [at] iwr [dot] uni-heidelberg [dot] de

Prof. Dr. Björn Ommer
Heidelberg Collaboratory for Image Processing (HCI)
Heidelberg University