

# Lakeside Labs

[www.lakeside-labs.com](http://www.lakeside-labs.com)

## SELF-ORGANIZING NETWORKED SYSTEMS

Lakeside Labs is a research cluster on self-organizing networked systems in information and communication technology.

Lakeside Labs is a research cluster on self-organizing networked systems in information and communication technology and serves as associate partner in the Erasmus Mundus doctoral school on "Interactive & Cognitive Environments (ICE)" of Alpen-Adria Universität Klagenfurt.

We are looking for PhD candidates in the field of research related to computer science, computer engineering and electrical engineering to join the ICE doctoral school.

Potential candidates must hold a Master of Science (M.Sc.) degree or an equivalent title related to these fields. In-depth knowledge in at least one of the following areas is desired: embedded systems, sensor networks, wireless networking, complex systems and signal processing.

The ICE doctoral school ([www.icephd.org](http://www.icephd.org)) is organized as a joint PhD research program among the Alpen-Adria Universität Klagenfurt, the University of Genova, UPC Barcelona, TU Eindhoven and Queen Mary University of London. The enrolled students perform research in at least two of these universities during the three year program.

The electronic application must be submitted via the ICE website [www.icephd.org](http://www.icephd.org) no later than September 25, 2011. Selected candidates will be invited for interviews. The expected start of work is November 2011.

We offer a three year contract with competitive salaries coupled with a nice working atmosphere in beautiful southern Austria. Our business language is English.

Lakeside Labs is located at the Lakeside Science & Technology Park, adjacent to the university campus and international IT companies.