PhD or Post-Doc-Position in Experimental Economics  
Laboratory Manager at the University’s KD2Lab

Job description: The Institute of Economics (ECON, http://www.econ.kit.edu) at the Karlsruhe Institute of Technology (KIT) seeks to fill the position of a laboratory manager at the university’s KD2Lab.

The KD2Lab is a new large-scale interdisciplinary laboratory for experimental research that is funded by DFG and KIT with a budget of €1,200,000+. This state-of-the-art lab offers 40 cubicles and also allows for physiological measurement such as eye-tracking and skin conductance.

We seek either a doctoral student or a post-doc as an economics laboratory manager who is strongly interested in experimental economics. You will run the laboratory jointly with our technical manager and will be supported by a laboratory team.

We offer
- a lively interdisciplinary research environment;
- academic guidance;
- time and resources for your own research.

Qualification: The ideal candidate (with an MSc or a PhD) is a team player with leadership and organizational skills and focusses on laboratory research in experimental economics. Prior lab experience and fluency in German and English is indispensable.

Salary: The remuneration occurs on the basis of the wage agreement of the civil service in TV-L, E 13

Institute: Institute of Economics (ECON) (http://www.econ.kit.edu/)

Contract duration: Initially limited up to 15 months.

Starting date: July 01, 2015 or earlier

Application up to: May 13, 2015

Contact person in line-management: For more information, please contact either Prof. Dr. J. Philipp Reiss, email: philipp.reiss@kit.edu, Prof. Dr. Nora Szech, email: nora.szech@kit.edu or Prof. Dr. Petra Nieken, email: petra.nieken@kit.edu

Application: Please send your application material (CV, transcripts, letter of motivation) by email to Mrs. Theda Schmidt: io@econ.kit.edu

KIT is an equal opportunity employer. Women are especially encouraged to apply. Applicants with disabilities will be preferentially considered if equally qualified.