We are hiring: PhD candidate in the area of Cybersecurity for Information Processing

We expect: high motivation, excellent grades, teamworking skills, tenacity, persistence, endurance, diligence, communication skills, presentation skills, self-discipline, enthusiasm, deep mathematical knowledge, flexibility, creativity, completed master degree, tenacity, persitency, independence, dedication, communication skills, patience, diligence, teamwork, fluency in English, completed master degree, persistence, independence, flexibility, tenacity, enthusiasm, dedication, self-discipline, creativity.

Your Chance: “Privacy is and will be a major concern in Industrie 4.0 and Internet of Things”

Will you find a way to do signal processing and filtering while protecting privacy of the data and their owners?

This is your chance to become an expert in estimation and learning for future applications.

We offer: mentoring, full-time, fully paid position, national and international network, international conferences and research stays, cooperation with cryptography experts and SEKAS GmbH.

Please send motivation letter, CV, and academic transcripts in electronic form to:

Prof. Dr.-Ing. habil. Uwe D. Hanebeck
Chair for Intelligent Sensor-Actuator-Systems (ISAS)
Karlsruhe Institute of Technology (KIT)
http://isas.iar.kit.edu, Uwe.Hanebeck@kit.edu