Student / Graduate Assistant for the support of our Robotics-Lab-Team

The Chair for Robotics, Artificial Intelligence and Real-time Systems under the supervision of Prof. Knoll is hiring a student / graduate assistant for the support of our robotics laboratory at the earliest possible date (min. 8 hours per week).

Your tasks:

- Integration of hard- of software
- Development and maintenance of ROS packages for the control and simulation of our robots
- Support in the set-up and programming of demonstrators for industry- and research projects

Your profile:

- Proficient with C++
- Knowledge of ROS is of an advantage
- Familiar with Bash and Linux
- Fluent in English and/or German

We offer:

- A diversified and interesting field of activity
- Working in a friendly and committed team
- Independent task and flexible working times
- Compensation based on the current Bavarian pay scale for student and graduate assistants

Interested? Please send you complete application documents (cover letter, CV, report of you current course of studies) via e-mail to arne.peters@tum.de until 30th of November 2019.

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