



Prof. Axel Schulte, Chair of Aircraft Dynamics and Flight Guidance, Institute of Flight Systems, is inviting applications for a fulltime position of a

Research Assistant

(starting 1 April 2018)

Multi-Vehicle Mixed-Initiative Mission Planning

Artificial Intelligence is breaking ground in a wide range of application fields, such as autonomous unmanned systems. Human utilization of such systems requires new approaches of human-machine cooperation. In our internationally recognized research group, you will have the opportunity to tackle the challenges of human-autonomy teaming in aeronautical applications. Advance your personal and technical skills in research and development of automated planning methods, cognitive engineering, and testing in virtual environments. Apply today.

You like to develop your professional career

- in prototyping and programming
- as part of a young, dedicated, and enthusiastic team
- becoming a doctor of engineering

You are an above-average Master of Science or Engineering in

- aeronautical, or mechanical, or electrical engineering, or
- computer science, or
- cognitive ergonomics

You will develop, integrate, and test prototypes

- for manned-unmanned multi-vehicle mission planning
- using artificial intelligence and machine reasoning algorithms
- in a full mission helicopter simulator

Share our passion in developing innovative cockpit and automation systems for manned and unmanned flight. **Support our vision** of integrating the two most disruptive innovations of the century, aviation and computer science. **Take benefit** of our excellent lab facilities.

Please submit your electronic application documents to:

Prof. Dr. Axel Schulte

Email: axel.schulte@unibw.de
Phone.: +49-(0)89-6004-2139

University of the Bundeswehr Munich Institute of Flight Systems (IFS) 85577 Neubiberg, GERMANY



The University seeks to increase the number of female researchers and thus explicitly invites women to submit applications. Severely disabled candidates with equal qualifications will receive preferential consideration.