

MAX PLANCK INSTITUTE
FOR DYNAMICS OF COMPLEX TECHNICAL SYSTEMS
COMPUTATIONAL METHODS IN SYSTEMS AND CONTROL THEORY
Sandtorstraße 1 | 39106 Magdeburg | Germany

Dr.
Igor Pontes Duff
Postdoctoral Researcher
Sandtorstraße 1
39106 Magdeburg
P +49 391 6110-474
F +49 391 6110-453
pontes@mpi-magdeburg.mpg.de
www.mpi-magdeburg.mpg.de

Secretary
Magdeburg, 2/11/2019

Job opening: student research assistant (f/m/d)

Research group

– Computational Methods in Systems and Control Theory

Monthly working time

– Max 40 hours

Starting date

– Earliest March 1, 2019

Working place

– Max Planck Institute for Dynamics of Complex Technical Systems, Magdeburg, Germany

Job description

– The applicant will implement newly developed model reduction techniques on MATLAB

Expected requirements

- Numerical analysis
- Good knowledge of MATLAB
- Basic knowledge of control theory would be helpful

Payment

– The payment is made in accordance with the guidelines of the Max Planck Society.

Application

– The applicant should be student in Magdeburg. Interested students please send their application documents including a short CV and a description via email to

Dr. Pawan Goyal and Dr. Igor Pontes Duff

E-Mail: goyalp@mpi-magdeburg.mpg.de, pontes@mpi-magdeburg.mpg.de

Tel.: 0391 6110 474