The chair of Numerical Mathematics for High-Performance Computing at the Institute for Applied Mathematics and Numerical Simulation searches for a Ph.D. candidate to run a project on a cutting-edge project on the numerical analysis of domain decomposition methods for continuum solvation models within the newly funded Collaborative Research Center (SFB 1481). Starting date is 01.09.2022 or later.

Your profile
- Excellent MSc degree in mathematics
- Strong interests and specialization in applied mathematics/numerical analysis
- Interest and skills in the implementation of numerical methods

What we offer
- TV-L 13 75% position for at least 3 years
- An international and interdisciplinary research environment
- Participation at the SFB (Lead institution: RWTH Aachen)

Got interested? Any Questions?
Contact Prof. Dr. Benjamin Stamm via
Benjamin.Stamm@ians.uni-stuttgart.de

Applications are accepted as long as the position is not filled. Please submit a CV, motivation letter, transcript, and one recommendation letter to
Brit.Steiner@ians.uni-stuttgart.de.