GEORG FRIEDRICH SCHUPPE

Alfred Nobels alle 33, 141 52 Huddinge, Sweden georg.schuppe@gmail.com

EDUCATION

KTH Royal Institute of Technology Stockholm

January 2019 - Present

PhD in Computer Science

Division of Robotics, Perception and Learning

Leibniz University Hannover, Germany

Master of Computer Science

October 2015 - November 2018 Grade: With Distinction

Leibniz University Hannover, Germany

Bachelor of Computer Science

October 2011 - October 2015

PUBLICATIONS

- [1] Christian Pek*, Georg Friedrich Schuppe*, Francesco Esposito, Jana Tumova, and Danica Kragic. Monitoring robotic tasks using spatio-temporal logics constraints. *Unter Review at IEEE Transactions on Robotics*, 2022.
- [2] Georg Friedrich Schuppe and Jana Tumova. Decentralized multi-agent strategy synthesis under LTL_f specifications via exchange of least-limiting advisers. In 2021 International Symposium on Multi-Robot and Multi-Agent Systems (MRS), pages 119–127. IEEE, 2021.
- [3] Georg Friedrich Schuppe and Jana Tumova. Multi-agent strategy synthesis for LTL specifications through assumption composition. In 2020 IEEE 16th International Conference on Automation Science and Engineering (CASE), pages 533–540. IEEE, 2020.

ACADEMIC ACCOLADES

- Nominated for **Best Student Paper Finalist** at IEEE MRS 2021
- Recipient of the Karl Engvers Stiftelse Research Travel Grant 2020
- Selected to participate in Marktoberdorf Summer School 2019 Safety and Security of Software Systems: Logics, Proofs, Applications
- Selected as WASP affiliated PhD student
 Wallenberg AI, Autonomous Systems and Software Program (WASP) is Swedens largest ever individual research program

TEACHING EXPERIENCE

KTH, Division of Robotics, Perception and Learning

Oct 2019 - Present

Teaching Assistant

- · Courses: Database Technology, Programming and Scientific Computing
- · Giving exercise courses for roughly 30 people
- · Designing exams

LUH, Various Departments

April 2013 - October 2018

Teaching Assistant, Research Engineer

- · Departments: Theoretical Computer Science, Computer Graphics, Simulation and Modelling
- · Courses: Complexity of Algorithms, Basics in Theoretical Computer Science, Data Structures and Algorithms, Programming II
- · Giving exercise courses for roughly 30 people
- · Supporting PhD Studies concerning automated code generation
- · Refining and advancing simulations from completed bachelor and master theses

PEER REVIEWS

2020 RSS, FORMATS, AURO,2021 ICCPS, ICRA, DEDS, SIAMCT, TAC, IROS, RA-L2022 ICRA, ACC, RA-L

SELECTED EXTRACURICULLAR ACTIVITIES

- Outreach for KTH Giants

 The campaign Giants aims to attract more female and non-binary students to the programmes within Electrical Engineering, Computer Science and IT.
- Development and Maintenance of open source software [GitHub]