

Curriculum vitae

Name (first,last):	Andreas René Geist	Address	Autonomous Learning Group
Birthdate:	11.03.1992		Tübingen AI Center
ORCID:	0000-0003-2551-2419		Maria-von-Linden-Str. 6
Website:	www.andregeist.github.io		72076 Tübingen

Professional experience

Since 4/24 Postdoctoral Researcher

Autonomous Learning Group, University of Tübingen

5/23 – 03/24 Postdoctoral Researcher

Max Planck Institute for Intelligent Systems, Tübingen

 [Georg Martius](#)

6/22 – 4/23 Postdoctoral Researcher

*Institute for Data Science in Mechanical Engineering,
RWTH Aachen*

5/18 – 4/22 Doctoral Researcher

*Intelligent Control System Group,
Max Planck Institute for Intelligent Systems, Stuttgart*

 [Sebastian Trimpe](#)
 [Jonathan Fiene](#)

4/13 – 10/17 Research assistant

*Tutoring courses on Statistic, Elastomechanics, Dynamics,
and Vibration theory, Control design of underwater robots
Institute for Mechanics and Ocean Engineering,
Hamburg University of Technology*

 [Eugen Solowjow](#)
 [Robert Seifried](#)

Education

2018 – 2022 PhD: “Physics-informed regression of implicitly-constrained robot dynamics”

Thesis examiners: [Frank Allgöwer](#), [David Remy](#), [Sebastian Trimpe](#)
*Faculty of Design, Production Engineering and Automotive Engineering &
International Max Planck Research School for Intelligent Systems*

2016 - 2018 M.Sc. Theoretical Mechanical Engineering

Hamburg University of Technology

2016 Exchange student (3 months)

Vehicle Dynamics and Control Laboratory, University of California Berkeley

2011 – 2015 B.Sc. Mechanical Engineering




Hamburg University of Technology

Extracurricular activities

2014 – 2015 E-gnition Hamburg e.V.

Designed and build a steering system for a formula student race car.

Open Source Projects

-  ★ 9+ [a-paulus/softjax](#): a library for soft differentiable relaxations of common JAX functions.
-  ★ 250+ [martius-lab/hitchhiking-rotations](#): an analysis of recent trends on gradient-based deep learning with 3D rotations.
-  ★ 130+ [AndReGeist/wheelbot](#): repository containing all files required to build a Wheelbot robot.

Awards & Scholarships

- 2022 [IROS award finalist](#): The Wheelbot project got nominated as an award finalist at the International Conference on Intelligent Robots and Systems.
- 2018 DSCC Travel Award
- 2016 TUHH Auslandsfond & PROMOS Stipendium

Submitted research proposals (currently under review)

- 2025 Forschungsprogramm Mit Innovationen den Ökologischen Landbau gemeinsam stärken vom Ministerium für Wissenschaft, Forschung und Kunst Baden- Württemberg, Authors: Prof. Dr. Georg Martius, Paul Hofmann, Dr. Wieland Brendel, Dr. A. René Geist, Dr. Philipp Weckenbrock, Prof. Dr. Christian Lippert, Prof. Dr. Michaela Dippold. Project title: AgRoDiverS - Robotics & Sensing to Diversify Agroecosystems), Funding amount: 499.950 Euro
- 2025 Klaus Tschira Boost Fund 2025/2026, Author: A. René Geist. Project proposal: Neural simulation. Funding amount: 90.600 Euro

Publications

- Equal contribution. ♦ Equal advising.

Preprints

Onur Beker, A. René Geist, Anselm Paulus, Nico Gürtler, Ji Shi, Sylvain Calinon, & Georg Martius. *Smoothly Differentiable and Efficiently Vectorizable Contact Manifold Generation*. Under review at Robotics: Science and Systems (RSS) 2026.

Anselm Paulus •, **A. René Geist** •, Vít Musil, Sebastian Hoffmann, & Georg Martius. *SoftJAX and SoftTorch: Empowering Automatic Differentiation Libraries with Informative Gradients*. Under review at International Conference on Machine Learning (ICML) 2026.

Mikel Zhobro, **A. René Geist** ♦, & Georg Martius ♦. *Learning 3D-Gaussian Simulators from RGB Videos*. Under review at International Conference on Machine Learning (ICML) 2026. 2025. arXiv: [2503.24009 \[cs.GR\]](#).

Peer-reviewed articles

Onur Beker, Nico Gürtler, Ji Shi, **A. René Geist**, et al. *A Smooth Analytical Formulation of Collision Detection and Rigid Body Dynamics With Contact*. In: *arXiv:2503.11736 (to be published in IROS 2025)* (2025).

A. René Geist, Jonas Frey, Mikel Zhobro, Anna Levina, & Georg Martius. *Learning with 3D rotations, a hitchhikers guide to SO(3)*. In: *International Conference on Machine Learning (ICML)*. 2024.

Shamil Mamedov, **A. René Geist**, Ruan Viljoen, Sebastian Trimpe, & Jan Swevers. *Learning deformable linear object dynamics from a single trajectory*. In: *IEEE Robotics and Automation Letters* (2024).

Shamil Mamedov •, A. René Geist •, Jan Swevers, & Sebastian Trimpe. *Pseudo-rigid body networks: learning interpretable deformable object dynamics from partial observations*. In: *2024 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS)*. IEEE. 2024, pp. 9542–9548.

Minh Trinh •, **A. René Geist** •, J. Monnet, S. Vilceanu, Sebastian Trimpe, & Christian Brecher. *Newtonian and Lagrangian Neural Networks: A Comparison Towards Efficient Inverse Dynamics Identification*. In: *IFAC Symposium on Robotics* (2024).

Ramón Uhl, Isabel Schuele, Laurin Ludmann ♦, & **A. René Geist** ♦. *Development and Evaluation of a Combined Driveline Oscillation and Traction Controller Using Model Predictive Control and Reinforcement Learning: A Comparative Case Study*. In: *FKFS Symposium 2025* (2024).

[Spotlight] **A. René Geist**, Jonathan Fiene, Naomi Tashiro, Zheng Jia, & Sebastian Trimpe. *The wheelbot: A jumping reaction wheel unicycle*. In: *IEEE Robotics and Automation Letters (IROS)* (2022).

Lucas Rath •, **A. René Geist** •, & Sebastian Trimpe. *Using Physics Knowledge for Learning Rigid-body Forward Dynamics with Gaussian Process Force Priors*. In: *5th Conference on Robot Learning (CoRL)*. 2022.

A. René Geist & Sebastian Trimpe. *Structured learning of rigid-body dynamics: A survey and unified view from a robotics perspective*. In: *GAMM-Mitteilungen* (2021).

A. René Geist & Sebastian Trimpe. *Learning Constrained Dynamics with Gauss' Principle adhering Gaussian Processes*. In: *2nd Annual Conference on Learning for Dynamics and Control (L4DC)*. PMLR. 2020, pp. 225–234.

Daniel Andre Duecker •, **A. René Geist** •, Edwin Kreuzer, & Eugen Solowjow. *Learning environmental field exploration with computationally constrained underwater robots: Gaussian processes meet stochastic optimal control*. In: *Sensors* (2019).

A. René Geist, Andreas Hansen, Eugen Solowjow, Shun Yang, & Edwin Kreuzer. *Data collection for robust end-to-end lateral vehicle control*. In: *Dynamic Systems and Control Conference*. American Society of Mechanical Engineers. 2017.

Daniel-André Duecker, **A. René Geist**, Michael Hengeler, Edwin Kreuzer, Marc-André Pick, Viktor Rausch, & Eugen Solowjow. *Embedded spherical localization for micro underwater vehicles based on attenuation of electro-magnetic carrier signals*. In: *Sensors* (2017).

A. René Geist, Axel Hackbarth, Edwin Kreuzer, Viktor Rausch, Michael Sankur, & Eugen Solowjow. *Towards a hyperbolic acoustic one-way localization system for underwater swarm robotics*. In: *IEEE International Conference on Robotics and Automation (ICRA)*. 2016.

Anselm Paulus •, **A. René Geist** •, Pierre Schumacher, Vít Musil, & Georg Martius. *Hard Contacts with Soft Gradients: Refining Differentiable Simulators for Learning and Control*. In: *arXiv:2506.14186 (To be published in ICLR 2026)* ().

Doctoral dissertation

A. René Geist. *Physics-informed regression of implicitly-constrained robot dynamics*. Universität Stuttgart, 2022.

Selected media coverage

Our work on the “Wheelbot” has been featured in [Heise Online](#), [TechXplore](#), [ScienceX](#), and [HacksterIO](#). The [Wheelbot's official YouTube video](#) received over 60,000 views.

Teaching

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|------|--|
| 2025 | Guest lecturer - University of Tübingen
Master course: <i>“Reinforcement learning”</i>
Lecture topic: <i>Value estimation with Monte Carlo and temporal difference learning</i> |
| 2025 | Teaching assistant - University of Tübingen
Master course: <i>“Reinforcement learning”</i> |
| 2024 | Guest lecturer - University of Tübingen
Bachelor course: <i>Basics of Machine Learning</i>
Lecture topics: <i>Ridge and Bayesian regression, Random Forest</i> |
| 2024 | Teaching Assistant - University of Tübingen
Bachelor course: <i>Reinforcement Learning (Proseminar)</i> |

- 2023 **Teaching Assistant** - RWTH Aachen
Bachelor course: *“Computer Science in Mechanical Engineering”*
- 2023 **Guest lecturer** - RWTH Aachen
Bachelor course: *“Fundamentals of Machine Learning”*
Lecture topic: *Learning dynamics with probabilistic machine learning models*
- 2022 **Teaching Assistant** - RWTH Aachen
Master course: *“Ethics of Artificial Intelligence and Robotics”*

Professional activities & Service

- PC Member & treasurer [European Workshop on Reinforcement Learning 2025](#)
- Evaluator for [ELLIS](#) PhD applications 2025
- Evaluator for [IMPRS-IS](#) PhD applications 2025
- Assessor Evaluator for [IMPRS-IS](#) PhD applications 2024
- Evaluator for [ELLIS](#) PhD applications 2024
- Evaluator for [IMPRS-IS](#) PhD applications 2023
- Reviewing International Conference on Computer Vision (ICCV) - 2025
- Conference on Neural Information Processing Systems (NeurIPS) - 2021, 2025
- International Conference on Machine Learning (ICML) - 2024
- Association for the Advancement of Artificial Intelligence (AAAI) - 2020
- Conference on Robot Learning (CORL) - 2023, 2024
- Robotics: Science and Systems - 2020
- International Conference on Intelligent Robots and Systems (IROS) - 2023, 2024
- IEEE International Conference on Robotics and Automation (ICRA) - 2021
- Transactions on Robotics (T-RO) - 2023
- European workshop on reinforcement learning (EWRL) - 2023, 2025
- Learning for Dynamics & Control Conference (L4DC) - 2020, 2021, 2022, 2024
- MDPI Sensors - 2019, 2023
- IFAAC - 2020
- Systems Theory in Data and Optimization (SysDo) - 2024
- IEEE Control Systems Letters (L-CSS) - 2023, 2024
- Transactions on Automatic Control (TACON) - 2024
- Conference on Dynamics and Control (CDC) - 2023, 2024

Mentoring & Supervision

Interns	Zheng Jia Max Planck Institute for Intelligent Systems <i>“Simulator design and controllability analysis of a robot platform”</i>
	Naomi Tashiro Max Planck Institute for Intelligent Systems <i>“Design of a motherboard and 3D-printed frame for a unicycle robot”</i> (co-advised)
	Cathrin Senst Max Planck Institute for Intelligent Systems <i>“IMU calibration for a robot testbed”</i>
	Milan Tepic Max Planck Institute for Intelligent Systems <i>“Software design for sensor integration on a robot platform”</i>
M.Sc. theses	Jan Knecht University of Tübingen <i>“Active exploration using differentiable simulation for system identification”</i>
	Rojan Abolhasani University of Tübingen <i>“Universal control via large-scale imitation learning”</i>
	Isabel Schüle Porsche AG <i>“Model-based reinforcement learning for direct vehicle torque control”</i> (co-advised)
	Josefine Monnet RWTH Aachen <i>“Friction identification in robot arms via physics-informed neural networks”</i> (co-advised)
	Tom Rothe RWTH Aachen <i>“Robot control using structured neural networks”</i> (co-advised)
	Lucas Rath Max Planck Institute for Intelligent Systems <i>“Structured learning for robot control: Learning constraint dynamics with Gauss principle”</i>
B.Sc. theses	Simon Rappenecker University of Tübingen <i>“Parameter estimation of contact force models with neural network surrogate gradients”</i>
	Paul Masan University of Tübingen <i>“An analysis of stepsize adaptation for training physics-informed neural networks”</i>
	Simon Braunreuther University of Tübingen <i>“Comparison of gradient regularization methods for the neural equation learner”</i>
	Max van Haren Max Planck Institute for Intelligent Systems <i>“Design and control of an agile mobile robot: Development of a flywheel-driven testbed for non-Linear learning control”</i>
	Koen Scheres Max Planck Institute for Intelligent Systems <i>“Comparison of learning control algorithms for a robotic stand-up maneuver”</i>

Languages

English	full professional proficiency
German	native speaker