Artur Toshev

☐ artur.toshev@tum.de	Scholar
EDUCATION	
Supervised by Nikolaus Adams	04/2021-present
Topic: Data-Driven Acceleration of Particle-Based Fluid Simulations	
	09/2019-12/2019
Technical University of Munich, M.Sc. Materials Science and Engineering Specialization: Uncertainty Quantification and Mathematical Modeling Final Grade: 1,2 (passed with high distingction); Thesis: Levy-Driven Langevin Monte-	Carlo
	0/2016-03/2019
•	10/2013 - 09/2013
SELECTED WORK EXPERIENCE	-,
	07/2017-12/2017
Working Student, Eura Ingenieure Weißmann, Germany Technical design and monitoring of building services systems	05/2014-10/2017
AWARDS	
	10/2019-03/2021
Hans-Rudolf-Stiftung, Scholarship	10/2018-09/2020
SELECTED PUBLICATIONS	
LagrangeBench: A Lagrangian Fluid Mechanics Benchmarking Suite A. P. Toshev*, G. Galletti*, F. Fritz, S. Adami, N. A. Adams	ırIPS 2023 D&B
Accelerating Molecular Graph Neural Networks via Knowledge Distillation F. E. Kelvinius*, D. Georgiev*, A. P. Toshev*, J. Gasteiger	NeurIPS 2023
Learning Lagrangian Fluid Mechanics with E(3)-Equivariant Graph Neural I A. P. Toshev, G. Galletti, J. Brandstetter, S. Adami, N. A. Adams	Networks GSI 2023
TALKS	
E(3) Equivariant Graph Neural Networks for Lagrangian Fluid Mechanics Contributed talk; VIII International Conference on Particle-Based Methods, Milan, Ital	10/2023 y
Learning Lagrangian Fluid Mechanics with E(3)-Equivariant Graph Neural Net Contributed talk; 6th Geometric Science of Information Conference, St. Malo, France	etworks 08/2023
Coupling implicit neural representations of fluid dynamics data with GNNs Invited talk; University of Amsterdam, Video & Image Sense Lab (Prof. Efstratios Gav	07/2023 ves)
Equivariance in Smoothed Particle Hydrodynamics Contributed talk; Swiss Equivariant Learning Workshop, EPFL, Lausanne, Switzerland	07/2022
Combining GNN-based fluid simulators with conventional particle-based fluid Invited talk; Seminar at Physics-based Simulation Group (Prof. Nils Thuerey)	02/2022
TEACHING & SUPERVISION	
AI for Science Seminar, Inception of new seminar series	summer '23

TECHNICAL SKILLS

Deep Learning Stack: JAX (expert), PyTorch (advanced)

Development Tools: Python (expert), Git (advanced), Bash (advanced), Matlab (advanced)

Students: Harish Ramachandran (M.Sc. Thesis), Gianluca Galletti (M.Sc. project), Johannes Sautier

fall '22 & '23

Languages: Bulgarian (native), English (fluent), German (fluent), Spanish (intermediate)

Introduction to Scientific Machine Learning for Engineers, lecture/exercise

(B.Sc. Thesis), Zihao Wang (M.Sc. project), Milan Cupac (B.Sc. Thesis)