

Simon Bachhuber | Resumé

🌐 simon-bachhuber.github.io

ML researcher with over five years of experience

Education

Friedrich-Alexander-Universität Erlangen-Nürnberg

Dr.-Ing. Medical Engineering

09/21–Present

Thesis title: Dynamic motion state estimation and control via RNNs and sim-to-real transfer

[link to thesis](#)

Universität Regensburg & Ruprecht-Karls-Universität Heidelberg

Master of Science Physics

10/18–11/20

Overall Grade: 1.2 (GPA: 3.8/4)

Thesis title: Increasing label efficiency in supervised classification for industrial application

[link to thesis](#)

Universität Regensburg

Bachelor of Science Physics

03/15–07/18

Overall Grade: 1.6 (GPA: 3.4/4)

Thesis title: Lieb-Liniger model for relativistic particles

[link to thesis](#)

Maristengymnasium Fürstenzell

High-school Diploma or Abitur

09/06–07/14

Overall Grade: 1.6 (GPA: 3.4/4)

Work Experience

Hannover

Institute of Mechatronic Systems

09/24–Present

Scientific Staff, Postdoc Position. Foundation models for robotic systems and inertial motion tracking technology

Erlangen

Department Artificial Intelligence in Biomedical Engineering

09/21–08/24

Scientific Staff, PhD Position. ML methods for inertial sensor fusion and for autonomous control of robotic systems.

Lecturer of the highly-rated “Introduction to Explainable ML” with over 300 participants

[link to employment](#) [reference letter](#)

Ulm

German Aerospace Center (DLR)

04/21–07/21

Scientific Staff. Simulation of degradation processes in Lithium-Ion batteries

Regensburg

BMW AG

09/20–03/21

Internship at the Innolab. Development of statistical methods for predictive maintenance

[link to employment](#) [reference letter](#)

Regensburg

Universität Regensburg

10/19–04/20

Student tutor for physics classes

Publications (in first authorship)

[link to Google Scholar](#)

<i>Transactions on Machine Learning Research</i>	10/24
Title: Recurrent inertial graph-based estimator: A single pluripotent inertial motion tracking solution	
link to publication	
<i>IEEE/RSJ International Conference on Intelligent Robots and Systems</i>	10/24
Title: A soft robotic system automatically learns precise agile motions without model information	
link to publication	
<i>IFAC Symposium on Biological and Medical Systems</i>	09/24
Title: Dispelling four challenges in inertial motion tracking with one recurrent inertial graph-based...	
link to publication	
<i>IEEE Sensors Letters</i>	08/23
Title: Plug-and-play sparse inertial motion tracking with sim-to-real transfer	
link to publication	
<i>IEEE Control System Letters</i>	07/23
Title: Neural ODEs for data-driven automatic self-design of finite-time output feedback control	
link to publication	
<i>IEEE International Conference on Information Fusion</i>	08/22
Title: RNN-based observability analysis for magnetometer-free sparse inertial motion tracking	
link to publication best paper award (2nd runner-up)	

Miscellaneous

Languages: German (Native), English (Fluent) **Hobbies:** Running, Volleyball, Piano

ML and Software Engineering Skills.....

[link to GitHub](#)

- Python programming with > 6 years experience
- Applied ML with > 5 years experience
- Publish and maintenance of PyPI packages
- High code hygiene with auto-formatting, linting, type safety, unit testing, and CI
- High-performance Python using Numba, TorchScript, Cython
- Deep Learning using PyTorch and JAX
- TorchTune for LLM finetuning and self-hosted inference
- SLURM and multi-GPU training on 8xA100 cluster nodes with 90%+ utilization