





## **Education**

♦ **Ph.D. Computer Science,** Max Planck Institute for Intelligent Systems & University of 2021 – present Tübingen, supervised by Prof. Georg Martius.

> ➤ Intrinsically Motivated Open-ended Learning, Unsupervised Exploration in Reinforcement Learning (RL), Model-based RL and Robot Learning

2018 - 2021 ♦ M.Sc. Electrical Engineering and Information Technology, Technical University of Munich.

Graduated with High Distinction, GPA 4.0/4.0 (German grading system: 1.0)

➤ Specialization in Robotics and Machine Learning

♦ **B.Sc. Electrical Engineering and Information Technology**, Technical University of 2015 - 2021 Munich.

Graduated with High Distinction, GPA 4.0/4.0 (German grading system: 1.0)

♦ German Foreign High School, Abitur Diploma, Istanbul Lisesi. 2010 - 2015 GPA 4.0/4.0 (German grading system: 1.0), Graduated as top of my class.

# **Work Experience**

July - Nov 2024 ♦ **Research Internship,** Qualcomm AI Research, Amsterdam. Large-scale Imitation Learning for Robotics Foundation Models.

Apr 2017 & Sep-Oct 2017

♦ **Research Engineering Internship,** Intel, Munich. Computational cost estimation of machine learning algorithms for LTE modem power optimization

### **Publications**

Cansu Sancaktar\*, Christian Gumbsch\*, Andrii Zadaianchuk, Pavel Kolev and Georg Martius. SENSEI: Semantic Exploration Guided by Foundation Models to Learn Versatile World Models, Workshop on Training Agents with Foundation Models at RLC 2024. [Project Page]

Albane Ruaud, Cansu Sancaktar, Marco Bagatella, Christoph Ratzke and Georg Martius. Modelling Microbial Communities with Graph Neural Networks, ICML 2024. [Project Page]

Cansu Sancaktar, Justus Piater and Georg Martius. Regularity as Intrinsic Reward for Free Play, NeurIPS 2023. [Project Page, Code]

Bhavya Sukhija, Lenart Treven, Cansu Sancaktar, Sebastian Blaes, Stelian Coros and Andreas Krause. Optimistic Active Exploration of Dynamical Systems, NeurIPS 2023.

Cansu Sancaktar, Sebastian Blaes and Georg Martius. Curious Exploration via Structured World Models Yields Zero-Shot Object Manipulation, NeurIPS 2022. [Code]

• Best poster award at the IEEE RAS Technical Committee on Model-Based Optimization for Robotics poster event 2022.

Nico Gürtler, Felix Widmaier, Cansu Sancaktar, ... and Georg Martius, Real robot challenge 2022: Learning dexterous manipulation from offline data in the real world., NeurIPS 2022 Competition Track.

Cansu Sancaktar, Marcel van Gerven, and Pablo Lanillos. End-to-End Pixel-Based Deep Active Inference for Body Perception and Action, 10th International Conference on Development and Learning and Epigenetic Robotics (ICDL-EpiRob), IEEE, 2020. [Poster presentation, Code]

### **Honors & Awards**

This program aims at highly gifted students at universities in Bavaria.

A merit-based scholarship granted for my studies in Germany.

Chosen as one of the 8 representatives of Turkey at the 8th Asian Science Camp which is an event organized by Nobel laureates.

### **Professional Activities**

### **Workshops & Competitions**

2022

⋄ Co-organizer of the competition Real Robot Challenge III - Learning Dexterous Manipulation from Offline Data in the Real World, NeurIPS 2022.

#### Outreach

2022 - 2023  $\diamond$  Elected student representative of the IMPRS-IS graduate program for MPI-IS Tübingen.

#### **Teaching & Supervision**

♦ **Pulkit Goyal, University of Tübingen**, Master's Thesis: Building Visual Semantic Bias in Curious Exploration during Free Play.

2023 • **Pro-seminar in Reinforcement Learning**, University of Tübingen.

- Pulkit Goyal, University of Tübingen, Essay Rotation: Can Self-Exploring (Curious) RL Agents Model OCD?
- ♦ Shukrullo Nazirjonov, CaCTüS Internship, Extending Intrinsically Motivated Reinforcement Learning to Real Robots.

# **Theses**

➤ Advisor: Prof. Jakob Macke, *Machine Learning in Science*, University of Tübingen.

♦ **Bachelor's Thesis:** Long Short-Term Memory Networks as Adaptive Filters

➤ Advisor: Prof. Wolfgang Utschick, *Methods of Signal Processing*, TUM.

# **Skills**

2018

Languages  $\diamond$  Turkish (native), English (C2), German (C2), Korean (A1).

Misc. ♦ Land Misc

# **Invited Talks**

- ♦ BeNeRL Seminar Series, *Nov* 2023.
- ♦ Human and Machine Cognition Lab (Charley Wu) at the University of Tübingen, Nov 2023.
- ♦ Computational Principles of Intelligence lab (Eric Schulz) at Max Planck Institute for Bioogical Cybernetics, *Mar* 2023.
- ♦ Scientific talk at the 2023 IMPRS-IS Interview Symposium, *Jan 2023*.