Lukas Schäfer

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EDUCATION

PhD Data Science & Artificial Intelligence

12/2019 -- Present

University of Edinburgh

EDINBURGH, UNITED KINGDOM

- Supervisors: Stefano V. Albrecht (primary) and Amos Storkey (secondary) | Expected graduation: August 2023
- > Project: Sample Efficiency and Generalisation in Multi-Agent Reinforcement Learning
- > Receiving Principal's Career Development Scholarship from the University of Edinburgh
- ➤ Organisation and hosting of **RL reading group** with speakers from industry (**DeepMind**, MSR, Google Brain, FAIR) and academia (Oxford University, McGill University, Georgia Institute of Technology, National University of Singapore)

M.Sc. Informatics

09/2018 -- 08/2019

University of Edinburgh

EDINBURGH, UNITED KINGDOM

- > Degree classification: **Distinction** (77.28%)
- Received DAAD graduate scholarship and Stevenson Exchange Scholarship

B.Sc. Computer Science, minor subject Japanese

10/2015 -- 09/2018

SAARLAND UNIVERSITY

SAARBRÜCKEN, GERMANY

> Degree classification: grade of 1.2 (German scale) - within top 5%

= PUBLICATIONS

Conference/Journals

- [1] Lukas Schäfer, F. Christianos, J. P. Hanna, and S. V. Albrecht, "Decoupled reinforcement learning to stabilise intrinsically-motivated exploration," in AAMAS (26% acceptance rate), 2022.
- [2] Lukas Schäfer, "Task generalisation in multi-agent reinforcement learning," in AAMAS, Doctoral Consortium, 2022.
- [3] R. Zhong, D. Zhang, Lukas Schäfer, S. V. Albrecht, and J. P. Hanna, "Robust on-policy data collection for data efficient policy evaluation," in *NeurIPS* (26% acceptance rate), 2022.
- [4] Autonomous Agents Research Group, "Deep reinforcement learning for multi-agent interaction," AI Communications, 2022.
- [5] G. Papoudakis, F. Christianos, **Lukas Schäfer**, and S. V. Albrecht, "Benchmarking multi-agent deep reinforcement learning algorithms in cooperative tasks," in *NeurIPS* (26% acceptance rate), *Datasets and Benchmarks Track*, 2021.
- [6] F. Christianos, Lukas Schäfer, and S. V. Albrecht, "Shared experience actor-critic for multi-agent reinforcement learning," in *NeurIPS* (20% acceptance rate), 2020.

Workshops

- [7] **Lukas Schäfer**, F. Christianos, J. P. Hanna, and S. V. Albrecht, "Decoupling exploration and exploitation in reinforcement learning," in *Unsupervised Reinforcement Learning Workshop at ICML*, 2021.
- [8] R. Zhong, J. P. Hanna, **Lukas Schäfer**, and S. V. Albrecht, "Robust on-policy data collection for data efficient policy evaluation," in *Offline Reinforcement Learning Workshop at NeurIPS*, 2021.
- [9] G. Papoudakis, F. Christianos, **Schäfer**, **Lukas**, and S. V. Albrecht, "Comparative evaluation of cooperative multi-agent deep reinforcement learning algorithms," in *Adaptive and Learning Agents Workshop at* **AAMAS**, 2021.

Preprints

- [10] **Lukas Schäfer**, F. Christianos, A. Storkey, and S. V. Albrecht, "Learning task embeddings for teamwork adaptation in multiagent reinforcement learning," *arXiv*, 2022.
- [11] T. McInroe, **Schäfer, Lukas**, and S. V. Albrecht, "Learning representations for control with hierarchical forward models," *arXiv*, 2022.
- [12] T. McInroe, **Schäfer, Lukas**, and S. V. Albrecht, "Learning temporally-consistent representations for data-efficient reinforcement learning," *arXiv*, 2021.



Programming

Python · C++ · SML · Bash

Technologies and Tools PyTorch · NumPy · UNIX · Git

Languages Native in German • Fluent in English • Beginner in Chinese

Soft Skills
Teamwork • Teaching • Communication • Organisation



🖶 FXPFRIFNCE

Young Research Attendee

09/2022 -- 09/2022

HEIDELBERG LAUREATE FORUM

HEIDELBERG, GERMANY

> Selected as one of 100 international young researchers in computer science to network and discuss research

Research Intern

07/2022 -- Present

HUAWFI NOAH'S ARK LAB

LONDON, UNITED KINGDOM

> Researching Bayesian exploration for multi-agent reinforcement learning under the supervision of **David Mguni**

Research Intern

11/2020 -- 03/2021

DEMATIC - TECHNOLOGY AND INNOVATION

REMOTE

Applied multi-agent reinforcement learning to automate large-scale robotic warehouse logistics



DISSERTATIONS

M.Sc. Dissertation, Autonomous Agents Research Group

05/2019 -- 08/2019

CURIOSITY IN MULTI-AGENT REINFORCEMENT LEARNING (74%)

- > Applied count- and prediction-based intrinsic rewards as exploration bonuses to multi-agent reinforcement learning
- Evaluated intrinsic rewards under partial observability and sparse rewards in the multi-agent particle environment
- > Proposed multi-agent curiosity improved stability and convergence of MADDPG in sparse-reward tasks

B.Sc. Dissertation, Foundations of Artificial Intelligence (FAI) Group

04/2018 -- 07/2018

DOMAIN-DEPENDENT POLICY LEARNING USING NEURAL NETWORKS IN CLASSICAL PLANNING (1.0)

- > Transferred policy learning Action-Schema Networks to classical automated planning with adjusted training scheme, Keras implementation and extension of the **FastDownward** planning framework
- > Extensive evaluation and analysis on IPC domains identifying limitations in generalisation and scalability



■ TEACHING EXPERIENCE

Teaching Assistant, University of Edinburgh

10/2019 -- Present

REINFORCEMENT LEARNING, SCHOOL OF INFORMATICS

> Delivering lectures and designing coursework on reinforcement learning (including deep and multi-agent RL)

M.Sc. Student Supervision, University of Edinburgh

02/2021 -- 08/2021

- Co-supervised two M.Sc. students through project proposal, refinement and execution towards final thesis
- > One thesis was further refined and accepted as a main conference paper at NeurIPS 2022

Voluntary Lecturer and Coach, Saarland University

09/2017 -- 10/2017

MATHEMATICS PREPARATION COURSE

- > Delivered daily lectures on formal languages and predicate logic to 250 participants in first week
- > The course received BESTE-award for special student commitment 2017 of Saarland University

Teaching Assistant, Saarland University

10/2016 -- 03/2017

PROGRAMMING 1, DEPENDABLE SYSTEMS AND SOFTWARE GROUP

Q REVIEWING

- > ICML 2022 top 10% outstanding reviewer award
- NeurIPS 2022, NeurIPS Datasets and Benchmarks Track 2021 and 2022, AAMAS 2022

[REFERENCES AVAILABLE ON REQUEST]