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FDUCATION

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

EDINBURGH, UNITED KINGDOM

UNIVERSITY OF EDINBURGH

- > 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 intrinsicallymotivated 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, O. Slumbers, S. McAleer, Y. Du, S. V. Albrecht, and D. Mguni, "Ensemble value functions for efficient exploration in multi-agent reinforcement learning," Under review, 2023.
- [11] T. McInroe, Schäfer, Lukas, and S. V. Albrecht, "Learning representations for control with hierarchical forward models," Under review, 2023.
- [12] Lukas Schäfer, F. Christianos, A. Storkey, and S. V. Albrecht, "Learning task embeddings for teamwork adaptation in multiagent reinforcement learning," arXiv, 2022.
- [13] 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



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Young Research Attendee HEIDELBERG LAUREATE FORUM

09/2022 -- 09/2022

HEIDELBERG, GERMANY

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

Research Intern

07/2022 -- 12/2022

HUAWEI NOAH'S ARK LAB

LONDON, UNITED KINGDOM

> Researched techniques to use the uncertainty of ensemble models to improve sample efficiency and training stability of value-based multi-agent reinforcement 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
- > My internship led to two further internship projects and a fellowship-funded research collaboration



DISSERTATIONS

M.Sc. Dissertation, Supervision by Stefano Albrecht

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, Supervision by Jörg Hoffmann

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



■ 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]