# ukas **Schäfer**

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# SKILLS

# **Programming**

Competent Python • C++ • SML Familiar

C • Java • Rust • HTML • CSS • Matlab • Bash

#### **Technologies and Tools**

PyTorch • TensorFlow • Keras • NumPy • UNIX • Git

Languages

12/2019 - Present

Edinburgh, United Kingdom

Edinburgh, United Kingdom

Native in German • Fluent in English • Intermediate in French • Beginner in Japanese



# EDUCATION

# PhD Data Science & Artificial Intelligence

University of Edinburgh

> Principal supervisor: Dr. Stefano V. Albrecht

> Project: Collaborative Exploration in Multi-Agent Reinforcement Learning using Intrinsic Curiosity

> Research: Reinforcement Learning, Multi-Agent Systems, Exploration, Intrinsic Rewards

M.Sc. Informatics 09/2018 - 08/2019

University of Edinburgh

➤ Degree classification: Distinction (77.28%)

- ➤ MSc thesis: Dissertation: Curiosity in Multi-Agent Reinforcement Learning (74%)
- ➤ DAAD (German Academic Exchange Service) graduate scholarship
- > Modules include: Reinforcement Learning, Algorithmic Game Theory and its Applications, Machine Learning and Pattern Recognition, Probabilistic Modelling and Reasoning, Decision Making in Robots and Autonomous Agents

# B.Sc. Computer Science, minor subject Japanese

10/2015 - 09/2018

Saarland University

Saarbrücken, Germany

- ▶ Degree classification: grade of 1.2 (German scale) equivalent to UK 1<sup>st</sup> class honours
- ▶ BSc thesis: Domain-Dependent Policy Learning using Neural Networks in Classical Planning (1.0)
- > Modules include: Automated Planning, Admissible Search Enhancements, Neural Networks: Implementation and Application, Information Retrieval and Data Mining, Software Engineering, Modern Imperative Programming Languages

# **Abitur - Secondary School**

08/2008 - 06/2015

Warndtgymnasium Geislautern, Völklingen

Geislautern, Germany

> Graduated Abitur 1.0; school year's best student award, computer science and mathematics award of Saarland University

# WORK EXPERIENCE

# Team Advisor, University of Edinburgh

09/2019 - Present

HYPED – University of Edinburgh Hyperloop Team

> Consulting the HYPED software team especially regarding navigation and sensor filtering to achieve a reliable prototype design competing at the 5th SpaceX Hyperloop Competition

# **Navigation Software Engineer, University of Edinburgh**

09/2018 - 08/2019

HYPED - University of Edinburgh Hyperloop Team

- > Developing navigation system of "The Flying Podsman" Hyperloop prototype using sensor filtering, processing and control techniques to estimate location, orientation and speed of the pod
- > Finalist for the SpaceX 2019 Hyperloop competition in California in Summer 2019

## M.Sc. Dissertation, University of Edinburgh

05/2019 - 08/2019

Autonomous Agents Research Group

- > Applied curiosity as intrinsically computed exploration bonuses for multi-agent reinforcement learning (MARL)
- > Implemented count- and prediction-based curiosities for value-based and policy-gradient MARL methods using PyTorch
- > Evaluated the influence of curiosity on cooperative and competitive MARL under partial observability and sparse rewards in a multi-agent particle environment
- > Applied curiosity led to improved stability and convergence of policy-gradient MARL trained with sparse reward signals

#### Reinforcement Learning for Soccer Playing, University of Edinburgh

02/2019 - 03/2019

Project for Reinforcement Learning Lecture

- ➤ Implemented several foundational RL methods including value iteration, Q-learning, first-visit Monte Carlo and SARSA for simple control tasks and the half-field-offense (HFO) 2D environment
- ➤ Implemented asynchronous 1-step Q-learning with deep Q-networks (DQNs)
- > Implemented multi-agent RL methods independent Q-learning, joint action learning and WoLF-PHC controlling two cooperating agents in the HFO environment

# Autonomous Robot Localisation, University of Edinburgh

09/2018 - 12/2018

Group Project for Robotics: Science and Systems Lecture

- > Constructed a four-wheel differential steering mobile robot as group of three for autonomous localisation in a known environment using LEGO aside of technical components including a Raspberry Pi computer
- > Implemented particle-filter localisation and obstacle avoidance based on IR and sonar sensors
- > Robot successfully managed to navigate through the constructed arena, detect and communicate points of interest using light sensors and return back to its deployment location

## **B.Sc. Dissertation, Saarland University**

04/2018 - 07/2018

Foundations of Artificial Intelligence (FAI) Group

- > Transferred domain-dependent policy learning Action-Schema Networks to classical automated planning
- ➤ Implemented the network using Keras, slightly adjusted its training for classical planning and extended the FastDownward planning framework
- > Extensive evaluation and analysis was conducted on IPC domains of varying complexity identifying limitations in generalisation and scalability

# Plagiarism Detection Tool, Saarland University

04/2017 - 07/2017

Group Project for Software Engineering Lecture

- ➤ Researched, planned and built a reliable similarity detection for text & code in Python with language-specific analysis for Python and C as a group of five
- > Designed and implemented a web-based output creation, highlighting similar submissions and plagiarism
- > Our software is now successfully used in our customer's lectures to detect plagiarism cases on Python code

# ■ TEACHING EXPERIENCE

# Teaching Assistant, University of Edinburgh

10/2019 - Present

Reinforcement Learning, School of Informatics

- ➤ Designing reinforcement learning (RL) project covering wide range of topics including dynamic programming, singleand multi-agent RL as well as deep RL
- ➤ Marking project and exam for reinforcement learning course
- ▶ Advising students on various challenges regarding lecture material and content

# **Teaching Assistant, Saarland University**

10/2016 - 03/2017

Programming 1, Dependable Systems and Software Group

- ➤ Taught first-year students fundamental concepts of functional programming, basic complexity theory and inductive correctness proofs in weekly tutorials and office hours
- > Marked weekly tests as well as mid- and endterm exams
- > Collectively created learning materials and discussed student progress as part of the whole teaching team

[References available on request - Last updated on 17th December 2019]