# Lukas Schäfer

luki.schaefer96@gmail.com | +49 175 2778299 | www.linkedin.com/in/lukas-schaefer lukaschaefer.de/profile

## **EDUCATION**

## **UNIVERSITY OF EDINBURGH**

**MSc Informatics** 

Present | Edinburgh, UK Expected Graduation Aug 2019 Specialisation in Machine Learning and Autonomous Robotics DAAD graduate scholarship

#### **SAARLAND UNIVERSITY**

**BSc Computer Science** 

Aug 2018 | Saarbrücken, Germany Grade 1.2 (German scale) - UK 1<sup>st</sup> Dissertation: Domain-Dependent Policy Learning using Neural Networks in Classical Planning

## WARNDTGYMNASIUM

Abitur | 1.0

Jul 2015 | Geislautern, Germany

## **COURSEWORK**

#### **GRADUATE**

Reinforcement Learning
Algorithmic Game Theory and its
Applications
Machine Learning and Pattern
Recognition
Robotics: Science and Systems
Decision Making in Robots and
Autonomous Agents

#### **UNDERGRADUATE**

Automated Planning
Admissible Search Enhancements
Neural Networks: Implementation and
Application
Information Retrieval and Data Mining
Software Engineering
Modern Imperative Programming
Languages

## **SKILLS**

#### **PROGRAMMING**

Competent

Python • C++ • C • Java • SML Familiar

Rust • HTML • CSS • Matlab • Bash

#### **TECHNOLOGIES AND TOOLS**

TensorFlow • Keras • NumPy • UNIX • Git • Vim • LATEX

#### RESEARCH

## **BSC DISSERTATION** | Foundations of Artificial Intelligence Group

Apr – Jul 2018 | Saarland University

- Transferred domain-dependent policy learning neural network architecture of 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

## WORK EXPERIENCE

## **PROGRAMMING 1 TEACHING ASSISTANT** | Dependable Systems and Software Group

Oct 2016 - Mar 2017 | Saarland University

- Held weekly tutorials and office hours teaching fundamental concepts of functional programming, complexity theory and correctness proofs
- · Corrected weekly tests as well as mid- and endterm exams
- Collectively created learning materials and discussed student progress as part of the whole teaching team

### **VOLUNTEERING**

## **NAVIGATION TEAM MEMBER** | University of Edinburgh Hyperloop Team

Sep 2018 - Present | Edinburgh, UK

- Working on navigation of Poddy III Hyperloop prototype including sensor filtering and processing to estimate location, orientation and speed
- Preliminary Design Briefing of Poddy III was approved by SpaceX for their 2019 Hyperloop competition

## **LECTURER AND COACH** | Mathematics Preparation Course

Sep – Oct 2017 | Saarland University

- Assisted organisation of preparation course introducing upcoming computer science students to student life and mathematical concepts
- $\bullet$  Explained importance of mathematics for CS, formal languages and predicate logic to  $\sim$  250 participants in daily lectures of the first week
- Supervised two groups to provide feedback in daily coaching-sessions
- The course received BESTE-award for special student commitment 2017 of Saarland University

## PROJECT EXPERIENCE

## PLAGIARISM DETECTION TOOL | Software Engineering Project

Apr - Jul 2017 | Saarland University

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

[References available on request]