# Jonas Faßbender

♥ Edinburgh, UK
 ► +49 1578 8286049
 ➡ jonas@fassbender.dev

fassbender.dev
github.com/jofas

### Research Interests

I am interested in Machine Learning, especially focused on Conformal Prediction, predicting with certainty and how to implement Machine Learning models efficiently.

## Education

2019 - 2020 MSc High Performance Computing with Data Science, University of Edinburgh.

Thesis:

Deep Learning on SpiNNaker

Modules include:

Probabilistic Modeling and Reasoning, Advanced Message Passing Programming, Data Analytics with High Performance Computing and Extreme Computing

2016 - 2019 BSc Computer Science, Technical University of Cologne

Thesis:

Approximating the Optimal Threshold for an Abstaining Classifier based on a Reward Function with Regression

Modules include:

Algorithms, Artificial Intelligence, Discrete Mathematics/Cryptography, Distributed Systems, Software Engineering and Theoretical Computer Science

# **Professional Experience**

2018 - 2019 Data Scientist and Programmer, RLE International. Mostly Image, Text Recognition and Data Sanitation tasks. We also worked within the domain of Computer Graphics (mesh-based CAD formats and parsing tools).

2015 - 2016 Small Business System Administrator, Lieb EDV Beratung. Main focus were Backup Systems and Windows Server administration for several small businesses.

#### **Technologies**

Programming languages	Julia, Python, Rust, Fortran, C, JavaScript, Go, Bash
Machine Learning libraries and frameworks	scikit-learn, Keras, Tensorflow, OpenAI Gym
Distributed and parallel programming	$\operatorname{MPI},$ OpenMP, POSIX Threads, RabbitMQ, Apache Kafka, tokiors
Visualization and graphics	$\operatorname{HTML},$ CSS, tikz, Matplotlib, Unity3D, WebGL2, OpenGL 3.0
Others	$\mbox{\sc LMT}_{\mbox{\sc E}}\mbox{X},$ Git, Numpy, Node.js, OpenSUSE (Linux), SQL, PL/SQL, UML

### Languages

German (native)

English (C1)