### Jonas Fassbender

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# **Synopsis**

Software Engineer with a background in Data Science and Machine Learning, focused on predicting with certainty. Well versed in parallel and distributed computing techniques and patterns. Passionate about implementing distributed, data-heavy applications and fast algorithms efficiently while maintaining good software practices. Searching for the most obvious and simplest solution.

## Professional Experience

Oct 2020 - now: Self-employed Software Engineer.

- carpolice.de. Insurtech platform for car dealers, enabling them to sell car insurance products. Used by 300+ car dealers to sell 2k+ insurance policies since launch in April 2021. RESTful API-first microservice application written in Rust with a web client written in Dart/Flutter. Hosted on GKE. Used technologies include MongoDB, Redis, Elastic stack, Keycloak, ROOK/Ceph and OpenVPN. Creator and maintainer of 70k+ LoC.
- German Sport University Cologne. Created the technical domain specification for an application for teachers to conveniently generate rich semester plans that apply Inquiry-based Learning. Currently in the stage of raising funds for development.
- Improving the consumer loan approval process of a German bank using Machine Learning. Applied a Conformal Prediction based classifier to pre-reject loan requests likely to be declined, saving the fee of querying a credit bureau. Able to pre-reject 17% of all rejected requests while maintaining an accuracy of 98%. Currently not applied in production due to a policy shift of the bank in wake of the COVID-19 pandemic.

Sep 2018 – Jul 2019: Working Student, RLE International. In a team with other students, explored ways for RLE International to adopt Machine Learning as an emerging technology and create ML-powered products and solutions for customers. Applied different ML-models to OEM ECRs (Engineering Change Requests) of an automobile manufacturer, predicting how much time an ECR is going to take to be resolved.

Jul 2015 – Aug 2016: Small Business System Administrator, Lieb EDV Beratung. Set up and maintained backup systems and performed general administration tasks on Windows servers and domains for several small businesses.

### **Open Source Contributions**

<u>Creator and maintainer of various Rust crates.</u> Libraries containing solutions concerned with (i) meta-programming based abstractions (procedural and declarative macros), (ii) (de)serialization, (iii) the actix-web framework and (iv) solving utility tasks such as parsing an environment file or logging HTTP-requests across multiple services. 25k+ downloads.

Flutter. Contributed to the PaginatedDataTable widget from Flutter's Material Design library.

**SpiNNaker.** Contributed bug fixes and API enhancements to the Graph and Common Python Frontends of the SpiNNaker software stack.

#### Education

Sep 2019 - Sep 2020: MSc High Performance Computing with Data Science, University of Edinburgh. Thesis: Deep Learning on SpiNNaker

Oct 2016 - Aug 2019: BSc Computer Science, Technical University of Cologne. Thesis: Approximating the Optimal Threshold for an Abstaining Classifier based on a Reward Function with Regression

#### **Technologies**

Programming languages	Rust, Dart, Python, JavaScript, Julia, C, Fortran
Cloud Computing	Kubernetes, Docker, Google Cloud Platform, Elastic Cloud on Kubernetes, ROOK/Ceph, Firebase
Data Science	scikit-learn, Keras, Tensorflow, numpy, pandas, DataFrames.jl, Matplotlib
Others	Flutter, HTML+CSS, OpenID Connect, Keycloak, Git, LATEX, OpenSUSE/Linux, Bash, SQL, MongoDB, Redis, Elastic stack, RabbitMQ, Kafka, MPI, OpenMP