# Lukas Franken

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# **Education**

PhD, Engineering University of Edinburgh

- Surrogate modelling, model predictive control and forecasting to evaluate the role of seasonal thermal storages in the energy transformation.
- Object detection and transfer-learning.
- o Bayesian inference in sparse data settings.

MSc, Physics University of Cologne

(Distinction) March 2021

 $\circ$  Thesis: Stability in quantum natural gradient descent (1.0/1.0, Prof David Gross)

o Courses in theoretical solid state, statistical and computational physics.

BSc, Geophysics University of Cologne

(Upper 2nd class) September 2017

 $\circ$  Thesis: Perturbation of solar wind by water vapor around dwarf planet Ceres (1.3/1.0, Prof Joachim Saur)  $\circ$  Courses in foundational mathematics, physics and programming.

# **Experience**

Project Lead PyPSA meets Africa Initiative

 Code and Team lead in a project to infer the electric grid from satellite imagery using object detection and transfer-learning Since Summer 2021

December 2024 (exp.)

### Research Internship

Technische Universität Berlin, Berlin

o Provided support in statistics and programming for a project investigating urban planning to reduce of  $CO_2$  emissions (submitted to *Nature Sustainability*).

April 2021 - June 2021

#### Researcher

## Fraunhofer Institute IAIS, Sankt Augustin

• Research in machine learning (published at *ESANN* and *ICLR*).

August 2019 - June 2021

- o Public and science facing publications on quantum computing.
- o Extensive coding along professionals, numerous talks, project organisation.

### Selected Publications

Heating up decision boundaries: isocapacitory saturation, adversarial scenarios and generalization bounds. Bogdan Georgiev, Lukas Franken, Mayukh Mukherjee. International Conference on Learning Representations 2021.

On the impact of stable ranks in deep nets. *Bogdan Georgiev, Lukas Franken, Mayukh Mukherjee, Georgios Arvanitidis*. Preprint available on request.

How to choose the regularization parameter in the quantum natural gradient method. *Lukas Franken, David Wierichs, David Gross.* work in progress (available on request).

# Skills

- **Programming**: Python, Julia, MATLAB.
- o **Libraries**: pandas, sklearn, numpy, torch, jax, detectron2, pypsa.
- **Tools**: git, vim, cuda, oop design, unix, VS code, Inkscape, MS office, LATEX.
- o Languages: Native: German; Professional: English; Basic: French.

# **Miscellaneous**

- o **Activities**: BCGS Student Representative: Event and tutoring organisation.
- **Tutoring**: quantum information theory, partial differential equations.
- **Scholarships**: Full PhD scholarship funded by the EPSRC ( $\sim$ 100 000 £).
- o Reviewer at AISTATS 2022.
- Cooking Enthusiast. Favorites: italian cuisine, various curries, Kaiserschmarrn.