

Email: [domink.strutz@ed.ac.uk](mailto:domink.strutz@ed.ac.uk)

Research group: [blogs.ed.ac.uk/curtis/](https://blogs.ed.ac.uk/curtis/)

Website: [dominik-strutz.github.io/](https://dominik-strutz.github.io/)

## Education

---

2021 – on     **PhD in Geophysics**, University of Edinburgh

2019 – 2021   **MSc in Geophysics**, Ludwig-Maximilians-Universität and Technische Universität München

2017 – 2019   **BSc in Earth Sciences**, Ludwig-Maximilians-Universität and Technische Universität München

2016 – 2017   **BSc in Physics**, Technische Universität München

## Open Science

---

### Open-source Software

2019 – 2020   **Obspy** | [docs.obspy.org](https://docs.obspy.org)

Project dedicated to provide a Python framework for processing seismological data.

Role: fixing bugs, contributing to tools for array analysis

## Presentations

---

### Other Presentations

2021     **Strutz, D**, Curtis, A. Bayesian Optimal Experimental Design *SPIN Workshop 2*, Carcans.



## Miscellaneous

---

### Languages

German             Native


English            proficient


Swedish           elementary

## Glossary

---




These are the meanings of the symbols used throughout this document:

 Indicates that a publication is open-access

 Link to a code repository on GitHub

 Link to an open-access PDF, usually a preprint or postprint

 Link to a video on YouTube

-  Link to a data archive
-  Link to presentation slides
-  Link to a poster