# David Berghaus

CV



#### Education

2021–2023 PhD in mathematical physics, Rheinische Friedrich-Wilhelms-Universität, Bonn

- Thesis: On the Numerical Computation of Modular Forms, Grade: Magna Cum Laude (very good) [Link]
- Development of numerical algorithms with applications in number theory [Code] (Python, Cython, C)
- O Creation of databases for special mathematical objects [Code1, Code2] (Python)

2018–2020 M. Sc. in physics, Rheinische Friedrich-Wilhelms-Universität, Bonn, Grade: 1.4

- Thesis: Computing Laplacian Eigenvalues at Arbitrary Precision Arithmetic, Grade: 1.0 (very good)
- Distinguished with the Bonn-Cologne Graduate School (BCGS) Honors Branch scholarship for excellent academic achievements

2015–2018 B. Sc. in physics, Rheinische Friedrich-Wilhelms-Universität, Bonn, Grade: 1.7

• Thesis: Laplacian eigenvalues of regular polygons and their relation to multiple zeta values, Grade: 1.0 (very good)

#### Professional Experience

2023-current Data Scientist / Research Scientist, Fraunhofer IAIS, Sankt Augustin

Doing research and industry work in the fields of natural language processing and dynamical stochastic systems.

Projects:

- O Development of an LLM that is fine-tuned for german legal tasks
- Automated email order processing for a client using LLMs
- Client acquisition talks with various companies and general consulting on workflow optimization using AI

2019–2023 IT Research Assistant, Physikalisches Institut, Bonn

Work in the IT department.

Projects:

- Conception, planning and development of new room-booking and event-management software based on Indico
- O Automated installation and maintenance of windows and macOS machines
- Evaluation and documentation of various software

2018–2019 Student Assistant, Physikalisches Institut, Bonn

Shift work as a stud. operator at the ELSA particle accelerator

## 2016–2019 **Startup Founder**, *Ems und Berghaus App-Entwicklung GbR*, Bonn Development of a social media app for finding nearby events

- O Project lead and supervision of freelance designers and developers
- Conception
- O Development of the first version in android

#### Selected Publications

- Foundation Inference Models for Markov Jump Processes (with K. Cvejoski, P. Seifner, C. Ojeda, R. Sanchez), NEURIPS, 2024
- Computation of Laplacian eigenvalues of two-dimensional shapes with dihedral symmetry (with R.S. Jones, H. Monien and D. Radchenko), ADVANCES IN COMPUTATIONAL MATHEMATICS, 2022
- On the computation of modular forms on noncongruence subgroups (with H. Monien and D. Radchenko), MATHEMATICS OF COMPUTATION, 2022
- On Dirichlet eigenvalues of regular polygons (with B. Georgiev, H. Monien and D. Radchenko), JOURNAL OF MATHEMATICAL ANALYSIS AND APPLICATIONS, 2021
- For a complete list, see [Google Scholar]

### Technical Knowledge

Python Advanced Julia Advanced

Cython Advanced C/C++ Basic knowledge
Git/GitHub Advanced LaTeX Basic knowledge
Linux Basic knowledge Windows Basic knowledge

#### Languages

German Native English Fluent

French Basic knowledge

#### Certificates

Coursera Deep Learning Specialization Coursera DeepLearning.AI TensorFlow Devel-

oper Specialization

Coursera Introduction to Machine Learning Coursera Applied Machine Learning in Python

in Production