

EDUCATION

- 2025– **PhD in Statistics**, *UC Berkeley*
- 2024 **Visiting Student**, *UC Berkeley*
I earned a GPA of 4.0/4.0 while taking advanced courses, e.g., on Numerical Solution of Differential Equations (Graduate Level) and Statistical Learning.
- 2022 – 2025 **BSc in Mathematics (minor: Computer Science)**, *Technical University of Munich*
I ranked top of the year (1st out of 115) every semester with a GPA of 3.9/4.0. I completed advanced courses in Optimization and Probability Theory.
- 2020–2021 **Early Studies in Mathematics**, *Albert-Ludwig University in Freiburg*
I completed Real Analysis I & II during secondary school, earning the top grade in Real Analysis I and ranking in the top two out of 172 students.

PUBLICATIONS

- 2025 **Dern, N.**, Cunningham, J. P., Pleiss, G. Theoretical Limitations of Ensembles in the Age of Overparameterization. *ICML 2025. Oral Presentation (top 1%)*. arXiv:2410.16201.
- 2024 Kinder, A., Briesse, F. J., Jacobs, M., **Dern, N.**, Glodny, N., Jacobs, S., Leßmann, S. Effects of adaptive feedback generated by a large language model: A case study in teacher education. *Computers and Education: Artificial Intelligence*. doi.org/10.1016/j.caeai.2024.100349.
- 2024 Ailer, E., **Dern, N.**, Hartford, J., Kilbertus, N. Targeted Sequential Indirect Experiment Design. *NeurIPS 2024*. arXiv:2405.19985.
- 2023 Alberti, S., **Dern, N.**, Thesing, L., Kutyniok, G. Sumformer: Universal Approximation for Efficient Transformers. *Workshop on Topology, Algebra, and Geometry in Machine Learning, ICML 2023*. arXiv:2307.02301.

PROFESSIONAL & RESEARCH EXPERIENCE

- 2025 **Machine Learning Intern**, *IMC Trading*
- 2025 **Software Engineering Intern**, *Tacto Technology GmbH*
I worked in the analytics team, developing algorithms to identify cost-saving opportunities in customers' procurement data.
- 2024 **Research Intern**, *Vector Institute*
Under the supervision of Geoff Pleiss, I investigated the theoretical and empirical properties of ensembles in the overparameterized regime. Using random feature regressors as a model, we found that ensembles of overparameterized models — in contrast to ensembles of underparameterized models — often mimic single large models, offering little additional regularization or generalization benefit.
- 2023–2024 **Co-Founder**, *Mathis*
I led a team to develop and launch Mathis (abimitmathis.de), an AI-powered grading assistant providing tailored feedback for high school math exams. Mathis helped over 150 students in their preparations for their A-level exams in 2024 and won the 2024 DINI Competition. We collaborated with Freie Universität Berlin on a study about AI-assisted education, now submitted to *Computers and Education: Artificial Intelligence*.

- 2023–2024 **Student Researcher**, *Kilbertus Group, Helmholtz AI*
I contributed to research on adaptive experiments for causal inference in confounded settings, leading to a paper in NeurIPS 2024.
- 2022 **Junior Consultant**, *TNG Technology Consulting GmbH*
I developed internal web applications using Spring Boot and React.
- 2022 **Research Intern**, *Schober Lab, Institute for Microbiology, UK Erlangen*
Conducted differential gene expression analysis based on RNA-sequencing data using R.
- 2021–2022 **Intern & Part-time Data Science Role**, *PHYSEC GmbH (IT Security Startup)*
I conducted market analyses, created marketing materials, and contributed to software development in TypeScript.

AWARDS

- 2024–2025 **Max Weber Scholarship**; awarded to particularly gifted students enrolled at Bavarian universities.
- 2022– **Atlas Fellowship**, \$50,000 scholarship; one of 128 fellows globally selected from thousands of applicants.
- 2022–2025 **German Academic Scholarship Foundation** (Studienstiftung des deutschen Volkes); awarded to less than 0.5% of German students for academic excellence and potential for outstanding contributions to society.
- 2022–2023 **GenDev-Scholarship** by CHECK24; awarded to ambitious computer science students in Munich to enable recipients to invest in personal tech projects and skill development.
- 2022–2023 **Suttner-Scholarship**; awarded by the Bertha von Suttner-Studienwerk to high-achieving students with a commitment to humanist ideas.
- 2021 **Baltic Olympiad of Informatics**, German Team Member; selected due to being one of the top 12 German participants in the German trials for the International Olympiad in Informatics.
- 2019–2020 **Winner, National Student Championships in Computer Science** (Bundeswettbewerb Informatik); among 6 winners out of approx. 1500 participants in a three-round competition.

ADDITIONAL ACTIVITIES

- 2023 **Co-Organizer**, *Effective Altruism Seminar, German Academic Scholarship Foundation*
Co-led an introductory seminar on Effective Altruism for 60 scholars, the most applied-to seminar in the program of the German Academic Scholarship Foundation in 2023.
- 2019–2022 **Co-Founder**, *Political Youth Group*
- 2018–2020 **Coach**, *FT 1844 Freiburg Swimming Club*
I swam competitively for five years; afterwards I coached younger swimmers.