# LARS DORNFELD

PhD student in protein design

in	lars-dornfeld
(D)	0009-0009-0885-8443

#### **EXPERIENCE**

### PhD | Prof. Lukas Milles, MPI Biochemistry Munich ☐

Since Apr. 2025

Developing DL-driven frameworks for protein design that integrate experimental feedback and modular design principles to improve stability and function. Extending state-of-the-art models to enable more reliable and efficient protein engineering.

Protein Design | Deep Learning | PyTorch | Biophysics | Active Learning | High-throughput experiments

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Beginning in Apr. 2024 - Dec. 2024, 9 months

Computational Chemistry & Molecular Dynamics. Using enhanced sampling molecular dynamics methods to elucidate the structure-permeability and structure-activity relationship of cyclic peptides. Funding by PROMOS.

 MD simulations
 Gromacs & Plumed
 Enhanced sampling MD
 Statistical physics
 RDKit
 Data Analysis

#### Intern | Dr. Noelia Ferruz, AI for Protein Design Barcelona 🗹

Jun. 2023 - Oct. 2023, 4 months

Machine learning for protein design. Developed and evaluated large language models for small molecule-binding protein design. Presented my work in poster-format at the 2. European Rosettacon. Funding by ERASMUS+.

Chemical & protein language models Deep Learning HuggingFace Git & GitHub

#### Intern | Prof. Bruno E. Correia, EPFL Lausanne 🗹

Oct. 2022 - Feb. 2023, 4 months

Computational & experimental methods in protein design. Project 1: Implemented and validated a modular framework combining the deep learning tools AlphaFold and proteinMPNN for fixed-backbone sequence design. Worked on the first functionalization of soluble analogues of membrane proteins. Project 2: Experimental validation for the generation of a homo-oligomerization atlas using AlphaFold. Funding by Studienstiftung.

DL-based protein design PyRosetta SEC-MALS CD Spectroscopy X-ray Crystallography

#### Intern & Research assistant | Prof. Kai Johnsson, Max-Planck Institute 🗹

Nov. 2021 - Jul. 2022 & Mar. 2023 - Jun. 2023, 13 months (9 months part-time)

Protein Engineering & Chemical Biology. Characterized and engineered different Rhodamine-binding proteins for use in super-resolution microscopy. Developed a user-friendly computational protein-engineering pipeline.

Protein expression | Protein purification | ITC- and FP-Assay | Yeast Surface Display | Molecular Cloning

#### **EDUCATION**

#### M.Sc. in Biochemistry | University Heidelberg

2021 - 2024

Focused on: Computational Biology, Protein Design & Machine Learning. Final grade average:  $1.0 \pm 4.0$  GPA.

# B.Sc. in Molecular Biotechnology | University Heidelberg

2018 - 2021

Covered fields: Drug Research, Biophysical Chemistry, Bioinformatics. Final grade average:  $1.3 \equiv 3.7$  GPA.

#### **PUBLICATIONS & PRE-PRINTS**

- C. A. Goverde, M. Pacesa, N. Goldbach, L. J. Dornfeld, et al., "Computational design of soluble and functional membrane protein analogues", Nature, 2024.
- H. Schweke, T. Levin, [and 12 others, including L. J. Dornfeld] "An atlas of protein homo-oligomerization across domains of life", Cell, 2024. 🔀 🕹

#### CONFERENCES

2. European Rosettacon | Leipzig | 25. - 27. September 2023.
 Participant at poster session: L. J. Dornfeld, Noelia Ferruz: "Mol2Pro: Generation of small-molecule-binding proteins using a pre-trained language model." View poster:

#### SUPERVISION AND SOCIAL ENGAGEMENT

#### Laboratory supervisor

2021-2023

Three years on-site supervision and organizer of drug testing practical course at the Heidelberg University.

#### Biochemistry student council & Buddy program

2021-2022

Active member of the biochemistry sutdent council. Main task: Coordinated and actively participated in the Buddy Program, assisting international students within the Biochemistry and Chemistry majors at Heidelberg.

#### **SCHOLARSHIPS**

#### Studienstiftung des deutschen Volkes

Apr. 2022 - Dec. 2024

Monthly scholarship from the German Academic Scholarship Foundation, including financial and organisational support for study abroad, language courses and other activities.

#### SOFTWARE SKILLS

Scientific Software PyMol, RDKit, VMD, GROMACS, Plumed,

ChimeraX

Programming Skills Advanced Python, Bash/Linux, Git, Col-

laborative Development, PyTorch

**HPC** Parallel CPU computing, GPU computing,

Slurm

**Design** Inkscape, Blender & Molecular Nodes

# **LANGUAGES**

German	••••
English	••••
Spanish	

## PERSONAL INTERESTS AND ACTIVITIES

- Musician and music enthusiast: Active in a Balkan brass band and a local music association, playing trombone and baritone horn. Former band leader.
- Outdoor Enthusiast: Avid hiker, mountain biker, and skier with a deep appreciation for nature.
- Food and Culture Enthusiast: Passionate about exploring diverse cuisines and cultural practices.