Felix Strnad

Curriculum Vitae

Qualification

University

Sep 2020 – **PhD Student**, Cluster of Excellence "Machine Learning", University of Tübingen, ongoing Tübingen, Machine Learning in Climate Science group.

Supervisors: Dr. Bedartha Goswami, Prof. Dr. Ulrike von Luxburg.

Guest Scientist, *Potsdam Institute for Climate Impact Research (PIK)*, Potsdam, Artificial Intelligence in the Anthropocene group.

Supervisor: Prof. Dr. Niklas Boers.

Visiting Scientist, *University of Birmingham*, *Jun 2020 – Sep 2020*, Birmingham, Earth Science Department.

Supervisor: Dr. Ruth Geen

May 2017 – Master of Science (M.Sc.) in Physics of Complex Systems, Georg-August-Dec 2019 Universität, Göttingen.

Grade: 1.0 ("Very Good, With distinction")

Masterthesis in Physics, *Potsdam Institute for Climate Impact Research (PIK)*, Potsdam

Title: Deep Reinforcement Learning for Keeping Complex Systems in Desired States, Applied to Stylized World-Earth Models and Planetary Boundaries.

Sep 2013 – **Bachelor of Science (B.Sc.) in Physics**, *Georg-August-Universität*, Göttingen, Apr 2017 Grade: *1.6* ("Good, With distinction").

Bachelorthesis in Physics, Institute for Microbiology and Genetics, Göttingen.

Title: Computationally efficient prediction of SAXS patterns from Molecular Dynamics Simulations.

ERASMUS exchange program Sep 2015 – Aug 2016, *Università degli Studi, Dipartimento di Fisica Enrico Fermi*, Pisa.

High School

Jul 2012 **High-school degree**, *Albertus-Magnus-Gymnasium*, Ettlingen (Baden-Würtemberg).

Grade: 1.2 ("Very Good")

Publications

- 2022 Teleconnection patterns of different El Niño types revealed by climate network curvature. Felix M. Strnad; Jakob Schlör; Christian Fröhlich; Bedartha Goswami. Geophysical Research Letters
- 2022 Physically Constrained Generative Adversarial Networks for Improving simulated Precipitation from Earth System Models. Philipp Hess; Markus Drüke; Stefan Petri; Felix Strnad; Niklas Boers. Nature Machine Intelligence
- 2019 Deep reinforcement learning in World-Earth system models to discover sustainable management strategies. Felix M. Strnad; Wolfram Barfuss; Jonathan F. Donges; Jobst Heitzig. Chaos: An Interdisciplinary Journal of Nonlinear Science, 29:123122. doi:10.1063/1.5124673.
- 2019 Combined small-angle X-ray and neutron scattering restraints in molecular dynamics simulations. Chen, Po-chia; Shevchuk, Roman; Strnad, Felix. M.; Lorenz, Charlotte; Karge, L.; Gilles, R.; Stadler, A.; Hennig, J.; Hub, Jochen. S. Journal of chemical theory and computation, ACS Publications
- 2018 Merging in-solution X-ray and neutron scattering data allows fine structural analysis of membrane-protein detergent complexes. Dias Mirandela, G.; Tamburrino, G.; Ivanović, Milos. T.; **Strnad, Felix. M.**; Byron, O.; Rasmussen, T.; Hoskisson, P. A.; Hub, Jochen. S.; Zachariae, U.; Gabel, F. & Javelle, A. *The Journal of Physical Chemistry Letters*

Practical Experience

- Dec 2019 Research Scientist, Potsdam Institute for Climate Impact Research, Potsdam.
 - Sep 2020 Real Estimate Climate Asset Mapping Project (RECAM). Derivation of climate indices from historical data and climate simulation.
- May 2019 Research Assistant, Potsdam Institute for Climate Impact Research, Potsdam.
 - Dec 2019 Software developer for the PyUnicorn package.
- Feb 2019 Research Assistant, Potsdam Institute for Climate Impact Research, Potsdam.
- May 2019 Webdeveloper for the website Klimafolgenonline.de.
- Mar 2018 Research Assistant, Georg-August-Universität Göttingen, Faculty of Physics.
 - Aug 2018 Tutor for Experimental Physics II (Electrodynamics). Student's rating 6.5 of 7
- Oct 2017 **Research Assistant**, Georg-August-Universität Göttingen, Faculty of Physics.
 - Mar 2018 Tutor for Experimental Physics III (Optics and Waves). Student's rating 5.3 of 7
- Jun 2017- Research Assistant, Georg-August-Universität Göttingen, Institute for Microbiology
- Aug 2018 and Genetics, Computational Molecular Biophysics Group. Expansion of the bachelor thesis
- Mar 2017 Research Assistant, Georg-August-Universität Göttingen, Faculty of Physics.
 - Oct 2017 Tutor for Analytical Mechanics. Student's rating: 5.9 of 7
- Oct 2016 Research Assistant, Georg-August-Universität Göttingen, Faculty of Physics.
- Mar 2017 Tutor for Experimental Physics I (Classical Mechanics). Student's rating: 5.7 of 7
- Aug 2012 **International Youth Civil Service**, *Protestant Church of Germany (Ekiba)*, Pachino Aug 2013 (Sicily/Italy).

Conferences and Summer Schools

21/05/2022 - **EGU General Assembly**, *Vienna*.

27/05/2022

19/04/2021 - **EGU General Assembly**, *Vienna*.

30/04/2021

04/05/2020 – EGU General Assembly, Vienna.

08/05/2021

08/19/2019 - Deep Learning Summerschool, Berlin Mathematical School (BMS), Berlin.

08/30/2019

07/01/2019 - Eastern European Machine Learning (EEML) Summerschool, Politehnica

07/06/2019 University of Bucharest, Bucharest.

03/31/2019 - **DPG Spring Meeting**, *Deutsche Physikalische Gesellschaft*, Regensburg.

04/05/2019 Poster Presentation.

IT Skills

Operating Linux, Macintosh

systems

Version Git

Control

PYTHON Expert knowledge

C/C++ Advanced knowledge with experience in MPI and OpenMP parallelization

CUDA Advanced knowledge

JAVA Advanced knowledge

JAVASCRIPT Basic knowledge

SHELL Basic knowledge

MATLAB Basic knowledge

Language Skills

Native German

fluent English (C1), Italian (C1)

Basic French (A2)

Awards

• E-fellows.net – Stipend for outstanding scholastic achievements

Activities and Interests

- C3-Conductor course, Music Academy Staufen, Qualification for conductor of wind orchestra. Grade "Good success".
- \circ 1st price with 21 points at the competetion Jugend Musiziert, 02/18/2012 in Philippsburg, category traverse flute solo, age class VI

Maria-von-Linden-Str. 6-72076 Tübingen > +497071 2970896 • > felix.strnad@uni-tuebingen.de $*3^{\rm rd}$ November 1992