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### **Profile**

A geoscientist by training, I enjoy working with structured, unstructured and spatial data. I explore causalities with statistical, numerical and data-driven models to develop insights for past, present and future events. In addition to data exploration, processing and modelling, I develop numerical models that aim to simulate the dynamic interactions of soil, atmosphere and climate. These models are used to assess implications of climate and global change on the environment and society. I also teach data analytics, remote sensing and ecology.

### Skills

**Data Science** PyData stack (Pandas, Numpy, Sklearn), PyTorch/ fastai, Tensorflow/ Keras, ETL (Luigi, DVC, custom),

R, databases (SQL, Neo4j), visualizations (mpl, plot.ly, dash, ggplot2, others), Hadoop (pyspark), use of GCP and AWS

**Programming** 10+ years of Python, 5+ years of R, C/C++, HPC numerical computing, Linux, Docker, bash, git, ŁTFX

Geoinformatics GIS (ArcGIS, QGIS, IDRISI), Remote sensing tools

Management Lead and participant in national and international multi-disciplinary scientific projects

Teaching Capacity building with international partners, university lecturer, mentor for BA, MSc, and PhD students

Science Biogeochemical cycles and vegetation modelling, climate and global change, remote sensing, ecology, geoinformatics

# **Experience**

RESEARCH ASSOCIATE

### Data and Modelling Centre, Senckenberg BiK-F

Frankfurt, Germany

Jan. 2011 - PRESENT

- Development of advanced biogeochemical and dynamic global vegetation models (C++)
- · Multi-class classification and segmentation of satellite images using Deep Learning
- Uncertainty analysis and calibration of complex models using Bayesian methods
- Development of pre- and postprocessing pipelines (incl. data fusion)
- · Modelling of C and N cycles and associated GHG emissions and mitigation options in agricultural systems under climate change
- Spatial data analysis, geographic information systems and remote sensing applications
- Ad-hoc data science duties (EDA, cluster analysis, random forest, GBM, PCA) within the Data and Modelling Centre, SBiK-F
- Python programming mentoring within the Data and Modelling Centre, SBiK-F

### Faculty of Geosciences and Geography, Goethe-University, Frankfurt

Frankfurt, Germany

2014 - PRESENT

- Introduction in Data Analytics and Remote Sensing using R (excercise)
- The Ecology of Global Change (seminar)

#### Karlsruhe Institute of Technology (KIT)

Garmisch-Partenkirchen, Germany

PostDoc

GUEST LECTURER

Jul. 2007 - Dec. 2010

- · Process-based modelling of the soil-atmosphere trace-gas exchange and development of emission inventories
- Field and lab measurement of trace gas emissions
- Model development and HPC computing
- · Geoinformatics (GIS), development of bayesian model uncertainty estimation for complex numerical models
- Data exploration and data integration

## Education

#### **University of Freiburg**

Freiburg, Germany

PHD (DR. RER. NAT., GRADE: SUMMA CUM LAUDE)

Jul. 2003 - Jul. 2007

Thesis: Computation of a global N<sub>2</sub>O emission inventory for tropical rainforest soils using a detailed biogeochemical model [pdf]

## **University of Würzburg**

Würzburg, Germany

MSc in Geography (Diplom, grade: 1.0)

Sept. 1996 - Jul. 2003

Thesis: Erstellung eines N-Spurengas-Emissionskatasters für land- und forstwirtschaftlich genutzte Böden der Bundesrepublik Deutschland

#### **University of Queensland**

Brisbane, Australia

BA IN GEOGRAPHY

Feb. 2000 - Dec. 2000



GCP Research Grant Google Inc.

Development of a data-fusion pipeline for satellite data & process-based simulation of rice cropping systems

Dec 2018

### **Honors & Awards**

2007 **Best PhD Thesis**, Elsa & Walter Hermann Award, Karlsruhe Institute of Technology

Karlsruhe, Germany

2003 **Best MSc Thesis**, IMK-IFU, Research Centre Karlsruhe

Garmisch-Partenkirchen, Germany

### **Certifications**

CSMM.101x: Artifical Intelligence

Columbia Univerity (edX)

Sep. 2018

**Deep Learning Specialication** 

deeplearning.ai (Coursera)

Neural Networks and Deep Learning; Improving Deep Neural Networks: Hyperparameter tuning, Regularization and Optimization; Structuring Machine Learning Projects; Convolutional Neural Networks; Sequence Models

Jun. 2018

CSMM.102x: Machine Learning

Columbia Univerity (edX)

**DEV288x: Natural Language Processing (NLP)** 

Microsoft (edX)

May 2018

**Data Manipulation at Scale: Systems and Algorithms** 

University of Washington (Coursera)

Apr. 2018

## **Publications**

- [1] Bagnara, M., Gonzalez, R. S., Reifenberg, S., Steinkamp, J., Hickler, T., Werner, C., Dormann, C. F., and Hartig, F. An R package facilitating sensitivity analysis, calibration and forward simulations with the LPJ-GUESS dynamic vegetation model. *Environmental Modelling and Software*, 111:55–60, 2019.
- [2] **Werner, C.**, Schmid, M., Ehlers, T. A., Fuentes-Espoz, J. P., Steinkamp, J., Forrest, M., Liakka, J., Maldonado, A., and Hickler, T. Effect of changing vegetation on denudation (part 1): Predicted vegetation composition and cover over the last 21 thousand years along the Coastal Cordillera of Chile. *Earth Surface Dynamics*, 6:829–858, 2018.
- [3] Norby, R. J., De Kauwe, M. G., Walker, A. P., **Werner, C.**, Zaehle, S., and Zak, D. R. Comment on "Mycorrhizal association as a primary control of the CO<sub>2</sub> fertilization effect". *Science*, 355(6323):358.2–358, 2017.
- [4] Klatt, S., Kraus, D., Rahn, K.-H., **Werner, C.**, Kiese, R., Butterbach-Bahl, K., and Haas, E. Parameter-Induced Uncertainty Quantification of Regional N<sub>2</sub>O Emissions and NO<sub>3</sub> Leaching using the Biogeochemical Model LandscapeDNDC. In Del Grosso, S. J. and Ahuja, L., Editors, *Advances in Agricultural Systems Modeling*. American Society of Agronomy, Inc., Crop Science Society of America, Inc., and Soil Science Society of America, Inc., Madison, WI, 2015.
- [6] Haas, E., Klatt, S., Fröhlich, A., Kraft, P., **Werner, C.**, Kiese, R., Grote, R., Breuer, L., and Butterbach-Bahl, K. LandscapeDNDC: a process model for simulation of biosphere–atmosphere–hydrosphere exchange processes at site and regional scale. *Landscape Ecology*, 28:615–636, 2013.
- [7] **Werner, C.**, Haas, E., Grote, R., Gauder, M., Graeff-Hönninger, S., Claupein, W., and Butterbach-Bahl, K. Biomass production potential from *Populus* short rotation systems in Romania. *Global Change Biology Bioenergy*, 4(6):642–653, 2012.
- [8] Rahn, K.-H., **Werner, C.**, Kiese, R., Haas, E., and Butterbach-Bahl, K. Parameter-induced uncertainty quantification of soil N<sub>2</sub>O, NO and CO<sub>2</sub> emission from Höglwald spruce forest (Germany) using the LandscapeDNDC model. *Biogeosciences*, 9(10):3983–3998, 2012.
- [9] van Oijen, M., Cameron, D. R., Butterbach-Bahl, K., Farahbakhshazad, N., Jansson, P.-E., Kiese, R., Rahn, K.-H., **Werner, C.**, and Yeluripati, J. B. A Bayesian framework for model calibration, comparison and analysis: Application to four models for the biogeochemistry of a Norway spruce forest. *Agricultural and Forest Meteorology*, 151:1609–1621, 2011.
- [10] Rahn, K.-H., Butterbach-Bahl, K., and **Werner, C**. Selection of likelihood parameters for complex models determines the effectiveness of Bayesian calibration. *Ecological Informatics*, 6(6):333–340, 2011.
- [11] **Werner, C.**, Butterbach-Bahl, K., Haas, E., Hickler, T., and Kiese, R. A global inventory of N<sub>2</sub>O emissions from tropical rainforest soils using a detailed biogeochemical model. *Global Biogeochemical Cycles*, 21(3):GB3010, 2007.

For the full list of scientific publications see [ \$\mathbf{3}\$ 7YzW4ZUAAAAJ].

# Additional information \_

**Languages** German (native), English (proficient)

**Community** Co-host of TWiML & Al study groups, member of Data, Machine Learning, and Deep Learning meetups in Frankfurt & Würzburg

**Interests** Open-source and open-data proponent, Python aficionado, avid road/ cross cyclist, reluctant runner, average guitarist