# Jannick Wolters

Applied Mathematician



#### About me

I am currently living in the beautiful city of Aachen, working on my Ph.D. at Karlsruhe Institute of Technology. During my studies I developed a passion for solving complex real world problems from the realm of transport equations on modern HPC architectures. Being a quick learner and reliable team player, I have successfully been working on a wide range of problems with fellow Ph.D. students as well as industry partners.

As I am now close to finishing my Ph.D., I am looking forward to work on new and exiting top-

#### Personal

Jannick Wolters Aachen, Germany 31 years old

#### Interests

GPU/FPGA Accelerators CFD simulations Machine Learning High Performance Computing **Cloud Computing** Data Science Teaching

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# Work Experience

#### 03/2018 **Research Scientist**

- 05/2021 Karlsruhe Institute of Technology

Steinbuch Centre for Computing (SCC)

Computational Science and Mathematical Methods (CSMM)

#### 03/2017 **EFRE.NRW Project: ZEBRA**

- 05/2020 Karlsruhe Institute of Technology & AiNT GmbH

> R&D Project to develop an innovative measurement system for non-destructive elemental analysis of raw materials and contaminated sites based on PGNAA. Role: Method development and FEM transport solver implementation

#### 04/2017 **Research Scientist** - 03/2018 **RWTH Aachen**

Center for Computational Engineering Science (MathCCES)

Simulation in Nuclear Technology

Note: Continued at KIT

#### 10/2015 Student research and teaching assistant

- 04/2017 RWTH Aachen

Research: 'Fully coupled MHD-simulations in OpenFOAM

Teaching: 'Partial differential equations'

#### 10/2013 Research Internship

- 03/2014 ABB Switzerland Ltd. Research Center Baden

Subject: 'Power Device Simulations in OpenFOAM'

Supervisor: Dr. Vincent Dousset

# AREAS OF EXPERTISE

## **MATHEMATICS**

# **Topics**

- · Transport equations
  - Boltzmann
  - Navier-Stokes
  - Magnetohydrodynamics
- · Uncertainty Quantification
- · Inverse Problems
- · (Bayesian) Statistics
- · Data Science

### Numerical Analysis

- · Finite Volume Method
- · Finite Element Method
- · Sparse Reconstruction
- Optimization
- · Krylov Solver
- · High-dimensional Integration

### COMPUTER SCIENCE

#### Languages

C++  $\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$ Python Matlab julia

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# High Performance Computing

- · MPI / OpenMP / OpenACC
- PETSc / Eigen

#### Machine Learning

- Tensorflow
- Keras

# SOFTWARE PACKAGES

- FEniCS
- · OpenMC
- OpenFOAM
- Gmsh
- deal.ii
- Paraview

### **EDUCATION**

03/2018

Mathematics

– 10/2021 Ph.D. STUDENT · Karlsruhe Institute of Technology

Steinbuch Centre for Computing (SCC)

Computational Science and Mathematical Methods (CSMM)

Thesis: 'Uncertainty Quantification for the Evaluation of PGNAA Spectra'

Supervisor: Prof. Dr. Martin Frank

03/2017

**Mathematics** 

- 05/2020 Ph.D. STUDENT · RWTH Aachen

Center for Computational Engineering Science (MathCCES)

Supervisor: Prof. Dr. Martin Frank

Note: Continued at KIT

04/2015 - 03/2017 M.Sc. Computational Engineering Science

STUDENT · RWTH Aachen

Thesis: 'Uncertainty Quantification for Wind Farm Models'

Supervisor: Prof. Dr. Martin Frank

10/2010

- 03/2015

**B.Sc. Computational Engineering Science** 

STUDENT · RWTH Aachen

Thesis: 'MHD Simulations in OpenFOAM' Supervisor: Prof. Dr. Manuel Torrilhon

## MANAGEMENT ABILITIES

#### **Projects**

- EU / state NRW funded project in very close collaboration with external company for three years
- Research group projects with multiple Ph.D. students

#### Students

- Supervised 6 successful Master theses
- Topics: Machine Learning (3), Data Science (2), Inverse Problems (1)

# SOFT SKILLS (TOP 3)

- Determination
- Teamwork
- Persistence

### OTHER VALUABLE SKILLS

- Deep Linux knowledge
- SCRUM / Agile Development
- · Versioning systems GIT / SVN
- Teaching (University lectures / exercises)
- · Docker / Vagrant

#### **PUBLICATIONS**

2021 | Sparse signal reconstruction for prompt gamma neutron activation analysis

J. Wolters, K. Krycki, M. Frank

Submitted to

2021 Uncertainty Quantification of Offshore Wind Farms Using Monte Carlo and

**Sparse Grids** 

P. RICHTER, J. WOLTERS, M. FRANK

Journal of Energy Sources, Part B: Economics, Planning, and Policy

2021 Entropy-Based Methods for Uncertainty Quantification of Hyperbolic Con-

**servation Laws** M. Frank, J.Kusch, J. Wolters

Springer International Publishing

2020 Uncertainty Quantification of Offshore Wind Farms Using Monte Carlo and Sparse Grids.

 $J. Kusch, J. \ Wolters, \ M. \ Frank$ 

Journal of Computational Physics

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