NILS GERKE

DevOps Engineer

@ ngerke@mailbox.org
github.com/ngerke

4 +49 156 783 156 06

Regensburg, Germany

in linkedin.com/in/nils-gerke



EXPERIENCE

DevOps Engineer

Digitalwerk GmbH

Jul 2018 - Ongoing

Regensburg, Germany

- Complete rework of existing continuous integration processes, transition of legacy projects into Jenkins Pipeline Jobs
- Automation of build and test log analysis
- Description of dependencies and build environment in Conan, CMAKE and Docker
- Migration of continuous integration services into cloud based clusters

Research fellow

Hamburg University of Applied Sciences

- Development of software tools for the evaluation of measurement data and simulation of wind fields with wake induced turbulence in Python (NumPy, Pandas)
- Planning of extensive measurements for the acquisition of turbulent wind fields, as well as moments and loads occurring at wind turbines.
- Administration and Configuration of following services: Gogs, Jenkins, Jupyter, NextCloud

Development engineer

Nordex Energy GmbH

April 2016 - Dec 2017

- Development of a graphical software tool for the download and aggregation of operating and meta-data in Python (NumPy, Pandas, SQLAlchemy, PyQT)
- Development of a software tool for graphical data evaluation and filtering in MATLAB with connection to Python (MATLAB API for Python)
- Development of a methodology for estimating environmental turbulence based on SCADA data in Python (Scikit-Learn, SciPy)

EDUCATION

Sustainable Energy Systems (M. Sc.)

Hamburg University of Applied Sciences Grade: 1,2 (excellent)

Mechanical Engineering (B. Eng.)

Karlsruhe University of Applied Sciences Grade: 1,4 (excellent)

♥ Karlsruhe, Germany

PHILOSOPHY

"Don't aim for the ordinary"

STRENGTHS

Narrowing the scope

Eye for detail

Fast learning

CODING

Bash-Script	••••
C++	••••
Groovy	••••
MATLAB	••••
Python	••••

TOOLS

CMAKE	••••
Conan	••••
Docker	••••
git	••••
Kubernetes	••••

LANGUAGES

German	•••••
English	

PROUD OF



Franz-Herbert-Spitz

Best thesis of class, 2015



German Renewables Award

Best student work in the category windenergy, 2016

HOBBIES

Yoga Hiking

Slacklining