# Martin Bergemann, PhD

#### Scientific Programmer

- Melbourne, Aus
- +61 3 8344 6907
- antarcticrainforest.github.io

### Interests –



# Programming.

- Python, scikit-learn keras pandas plotly
- Fortran, openMP MPI netCDF
- C/C++, HDF5 netCDF MPI
- Bash, Lua MySQL LDAP
- R
- Matlab
- · IDL/GDL
- · Html,PhP,Css

# Languages -

German

English

Spanish

Reference –

# **Research/Experience**

since 2018 Post-Doctoral Research Fellow University of Melbourne, Melbourne, Australia

> Investigation of Extreme Rainfall events and High Impact Weather by applying Machine Learning algorithms to large observational data and conducting high resolution cloud system resolving model simulations.

2017 Post-Doctoral Research Fellow Monash University, Melbourne, Australia

> • Developed the first of its kind model of sub-grid scale sea-breeze circulation systems for application in global climate and numerical weather prediction models.

2014-2016 Research Associate

Monash University, Melbourne Australia

 Applied and improved a 3D variational data assimilation algorithm, that can be applied to force cloud resolving or single column model simulations.

2013-2016 PhD-Studentship

Monash University, Melbourne Australia

- Developed an objective pattern recognition technique to identify tropical rainfall caused by land-sea interaction.
- Developed a stochastic modelling approach that is able to capture the main characteristics of coastal convection.

2012-2013 Research Fellow

Freie Universität, Berlin, Germany

· Simulated and investigated regional African climate change caused by mountain uplift during the Miocene period 14 - 7 Ma BP.

2008-2011 **Junior IT-System Admin** 

Freie Universität, Berlin, Germany

• Developed small software solutions for maintenance of the Institute of Meteorology's computer pool.

#### **Education**

2013 - 2016 PhD, Atmospheric Physics

Monash University, Melbourne Australia

Freie Universität, Berlin

supervisors: Prof. Christian Jakob and A-Prof. Todd P. Lane

Thesis: Coastal Convection in the Tropics

2004 - 2011 German Diplom (MSc) in Meteorology

Minors in Physics and Mathematics

Thesis: Last inter-glacial vegetation simulation in northern Asia: A

parametrization approach and a data model comparison

### **Publications**

2017 M. Bergemann, B. Khouider, C. Jakob

> Coastal Tropical Convection in a Stochastic Modeling Framework - Journal of Advances in Modeling Earth Systems (DOI:

10.1002/2017MS001048)

2016 M. Bergemann, & C. Jakob

> How important is tropospheric humidity for coastal rainfall in the tropics? - Geophysical Research Letters, Vol. 43/11 (DOI: 10.1002/2016GL069255)

2015 M. Bergemann, C. Jakob, T. P. Lane

> Global Detection and Analysis of Coastline-Associated Rainfall Using an Objective Pattern Recognition Technique - Journal of Climate Vol. 28/18 (DOI: 10.1175/JCLI-D-15-0098.1)

2014 M. Bergemann & S. Müller

> Last interglacial vegetation in northern Asia: Model simulations and comparison with pollen-based reconstructions - Quaternary International Vol. 384 (DOI: 10.1016/j.quaint.2013.10.041)