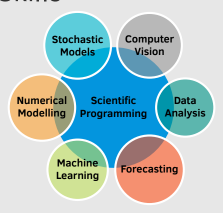
# Martin Bergemann, PhD

#### Scientific Programmer

- Martin Bergemann, 305\6 Morton Ave. Carnegie VIC, 3163, Australia
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- antarcticrainforest.github.io

### Skills —



## Programming

Python, scikit-learn keras pandas

Fortran, openMP MPI netCDF

C\C++, HDF5 netCDF MPI

Bash

R\IDL\GDL

Matlab

### Languages —

- · German (native)
- · English (fluent)
- · Spanish (beginner)

### **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 observational data and using high resolution cloud system resolving models.

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 assimilation technique, 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 parametrization 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

Freie Universität, Berlin

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

#### **Education**

2013 - 2016 PhD, Atmospheric Physics Monash University, Melbourne Australia

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)*