# Steefan Contractor

Lvl 4 Mathews Bldg, Climate Change Research Centre | UNSW Sydney | +61433390216 E: s.contractor@unsw.edu.au | W: https://steefancontractor.github.io/

#### **Education**

Jan 2015 onwards **PhD, Climate Science** 

- Analysed changes in precipitation globally
- Created a new, currently longest, global dataset of precipitation (50 GB)
- Interpolated 135,000 station timeseries using Kriging
- Quality controlled data using spatial and temporal homogeneity tests
- Proposed new statistical method to analyse changes in entire distributions
- Tested significance of changes using **bootstrapping** approach

2009 - 2013 Bachelors of Science (Advanced) with Honours,

Major: Mathematical Physics; Honours: Quantum Computing

#### **Publications**

Published **four** journal articles in reputable journals such as *Geophysical Research Letters*, including a dataset documentation paper that demonstrates creation of a new dataset using station data QC and interpolation.

## Conferences/Talks

- Presented at **four** international conferences including American Geophysical Union Fall Meeting 2017, **four** domestic conferences and **two** research workshops (one in Germany).
- Given **two** invited seminars at federal government organisations (American and German)

## **Public Outreach**

Co-created a website: <u>isithotrightnow.com</u> | Easy to understand graphics and real-time temperature statistics | **Real-time scraping and cleaning** of data from Bureau of Meteorology website | Increasing public awareness and understanding of climate change.

## **Skills**

Expert R, Fortran, C programming

Intermediate Python, HTML, CSS, SAS, Matlab, Mathematica, IDL, NCL

Data processing CDO, Bash, SQL

Data visualisation Tableau, XMGrace, R Shiny, D3
Documentation Latex, Git, Markdown, RMarkdown

# **Numerical Modelling**

- Weather Research and Forecasting Model (WRF) Version 3.0, NCAR, NOAA
- Coupled Model Intercomparison Project Phase 5 (CMIP5) model output (15 GB)

## Scholarships/Awards

Received the **Australian Postgraduate Award** supporting my PhD, **two** undergraduate summer research scholarships and a **Computing Award** from UNSW in high school.

## **Work Experience**

Over six years' experience teaching university Physics including a 3<sup>rd</sup> year climate science course

## **Leadership Roles**

Held **three** elected positions across undergraduate and postgraduate student associations including one cross-institutional position