# Matthew D. TANKERSLEY

✓ matt.d.tankersley@gmail.com

in matthew-tankersley

mdtanker



OBJECTIVE: A recent Ph.D. graduate specialized in airborne geophysical analysis and inversion applied to the cryosphere, with a dedication to conducting open-source and reproducible science.

### **EDUCATION**

### Geophysics | Ph.D. (submitted)

September 2019 - June 2023

Airborne Geophysical Investigation beneath Antarctica's Ross Ice Shelf Antarctic Research Center, Victoria University of Wellington, New Zealand

### Geology | Bachelor of Arts (with distinction)

August 2014 - May 2018

distinction in Geology (GPA 3.7) and a minor in Physics (GPA 3.9)

Thesis: "Aerogeophysical Analysis of Crustal Structures under the Ross Ice Shelf"

Colorado College, Colorado Springs, USA

# WORK EXPERIENCE

### Victoria University of Wellington | Teaching assistant

Febuary 2021 - June 2022

 Developed coursework for and led laboratory and fieldwork portions of 3rd-year undergraduate courses Applied Geophysics and Field Geophysics.

# ${\bf Colorado~College}~|~{\it Paraprofessional~of~Geology}$

August 2018 - June 2019

- Planned, led and evaluated laboratory portions of undergraduate geology courses.
- $\bullet$  Organized logistics for up to week-long field trips for 20+ students.

### Lamont-Doherty Earth Observatory | Summer Intern

June 2017 - August 2017

- Analyzed correlations between properties of Greenland glacial earthquakes (magnitudes and force azimuths) with seasonality and calving front positions; utilizing Python, Generic Mapping Tools, and Landsat imagery.
- Worked with Dr. Kira Olsen and Dr. Meredith Nettles.

#### USGS | Summer Intern

June 2016 - August 2016

- Collected ground-based **gravity and magnetic** data and conducted geologic mapping to aid in a geothermal play fairway analysis of the Pacific Northwest of the USA.
- In conjunction with Colorado College, the USGS, and Washington State DNR.

## Three Rivers Resort, Colorado | White water raft guide

June 2015 - August 2015

### Three Rivers Smokehouse, Colorado | Waiter

June 2015 - August 2015

# Awards and Honors

• SCAR-INSTANT ECR travel grant	2023	•	Antarctic Science Platform - GNS Science PhD S	Scholarship
• NZAASC student travel grant	2023		2020-2023	
• Arnold Heine Antarctic Research Award	2023	•	Estwing Outstanding Senior Geologist Award	2018
• Endowed Development Fund	2022	•	William A. Fischer Family Scholarship	2018
• New Zealand Antarctic Science Conference travel	$\operatorname{grant}$	•	Witter Family Fund	2017
2021		•	Patricia Buster Research Scholarship Fund	2016
• Antarctic New Zealand Doctoral Scholarship 2020	0-2022	•	Dean's list, Colorado College (4 semesters)	2014-2018

# **Publications**

# PEER-REVIEWED SCIENTIFIC ARTICLES

2022 Basement Topography and Sediment Thickness Beneath Antarctica's Ross Ice Shelf, Geo-

physical Research Letters

Matthew Tankersley, Huw Horgan, Christine Siddoway, Fabio Caratori Tontini, and Kirsty Tinto.

doi: 10.1029/2021GL097371

2019 Ross Ice Shelf response to climate driven by the tectonic imprint on seafloor bathymetry,

Nature Geoscience

Kirsty Tinto, Laurence Padman, Christine Siddoway, Scott Springer, ... Matthew Tankersley doi: 10.1038/s41561-019-0370-2

#### IN-PREP SCIENTIFIC ARTICLES

2023 Gravity inversion: a tool for bathymetry modelling,

Matthew Tankersley, Huw Horgan, and Fabio Caratori Tontini.

2023 Bathymetry depths and uncertainties beneath Antarctica's Ross Ice Shelf,

Matthew Tankersley, Huw Horgan, and Fabio Caratori Tontini.

# PRESENTATIONS

#### ORAL PRESENTATIONS

2023 (Upcoming) Addressing bathymetry uncertainty beneath the Ross Ice Shelf, New Zealand-

Australia Antarctic Science Conference, Christchurch, NZ

2021 Sediment thickness and basement depths beneath the Ross Ice Shelf from aeromagnetic

data, New Zealand Antarctic Science Conference, Christchurch, NZ

### POSTER PRESENTATIONS

2021

2023 (Upcoming) Gravity inversion as a method to recover sub-ice shelf bathymetry; applied to the Ross Ice Shelf. Scientific Committee on Antarctic Research. Instabilities & Thresholds in

Antarctica (SCAR-INSTANT), Trieste, Italy

2022 Revealing sub-ice shelf sediment basins with airborne magnetics, West Antarctic Ice Sheet

(WAIS) Conference and Workshop, Estes Park, CO, USA

Poster: https://doi.org/10.6084/m9.figshare.21172042.v2

Antarctic-Plots: A Python package to help download, visualize, and present Antarctic datasets, The Future of Geodetic-Geophysical Observational Networks in Antarctica Workshop (SCAR-

INSTANT), Fort Collins, CO, USA

Poster: https://doi.org/10.6084/m9.figshare.21183931.v3

New Contribution to Ross Ice Shelf (Antarctica) Boundary Conditions: Basement Depths and Sediment Thickness Determined from Aeromagnetic Data, AGU, virtual participation,

presented by Christine Siddoway

Abstract: https://agu.confex.com/agu/fm21/meetingapp.cgi/Paper/988486

Broad basement structures under Antarctica's Ross Ice Shelf revealed from aeromagnetic

2020 data, AGU, virtual participation

Abstract: https://agu.confex.com/agu/fm20/meetingapp.cgi/Paper/714573

Constrained geopotential modelling of the ocean cavity and geology beneath the Ross Ice

**Shelf**, Geoscience Societ of New Zealand annual conference, Christchurch, NZ

Abstract: https://agu.confex.com/agu/fm20/meetingapp.cgi/Paper/714573

Aerogeophysical analysis of crustal structures under the Ross Ice Shelf, AGU, Washington

2018 D.C., USA

Abstract: https://agu.confex.com/agu/fm18/meetingapp.cgi/Paper/442287

# FIELD WORK

#### Geophysical field assistant | Antarctica - Kamb Ice Stream

November 2019 - December 2019

- Worked within a team of 5 stationed in a remote field camp on the Ross Ice Shelf conducting an active source seismic survey and a gravity survey.
- Included training and extensive use of snowmobiles, Hagglund tracked vehicles, transport, wiring, and detonation of explosive charges, and operation of a hot water drill for emplacing charges at a 20m depth.
- Other duties included **planning and executing the gravity survey**, surveying the gravity and seismic stations, and setting up and maintaining camp infrastructure.

### Geophysical field assistant | Antarctica - Discovery Deep

December 2021 - Febuary 2022

- Similar to above but in a field camp consisting of just our team of 5. Additional survey methods included seismic surveying with a streamer of geophones and surface detonation of det-cord.
- Shared all duties of our self-contained camp (cooking, cleaning, camp safety etc.).

#### Marine Seismic Assistant | RV Tangaroa - TAN2006

July 2020 - August 2020

- Worked aboard the RV Tangaroa conducting a marine seismic and multibeam bathymetry survey of the Chatham Rise, New Zealand.
- Duties included monitoring seismic data collection and pre-processing of multibeam bathymetry data.

### Geologic Fieldwork | Western USA

2014 - 2018

• Over 100 days of geologic fieldwork throughout the Western USA during my undergraduate degree. This included geologic and structural mapping, stratigraphic profiles, and soil and rock sample collection.

# OPEN-SOURCE SOFTWARE DEVELOPMENT

Since 2022 Fatiando a Terra: Open source tools for geophysics

Contributor

https://www.fatiando.org

Since 2022 Antarctic-Plots: Functions to automate Antarctic data visualization

Founder and core-maintainer

https://antarctic-plots.readthedocs.io/en/latest/

# TECHNICAL SKILLS

Programming Python, GMT

Python packages Pandas, Xarray, NumPy, SciPy, Dask, PyGMT, Matplotlib, Plotly, Pooch, Verde, Harmonica, Optuna, GeoPandas, Shapely

Markup Markdown, LATEX, Curvenote

**OS** Linux, Windows

Other tools Geosoft Oasis Montaj, Jupyter Notebooks, git, GitHub, VS Code, Binder, ReadTheDocs, QGIS, LibreOffice Suite, Microsoft Office Suite

### Reviewer

New Zealand Journal of Geology and Geophysics