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**.

Colorado College — Paraprofessional of Geology

August 2018 - June 2019

- Planned, led and evaluated laboratory portions of undergraduate geology courses.
- 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	• Estwing Outstanding Senior Geologist Award	2018
• NZAASC student travel grant	2023	• William A. Fischer Family Scholarship	2018
• Arnold Heine Antarctic Research Award	2023	Witter Family Fund	2017
• Endowed Development Fund	2022	• Patricia Buster Research Scholarship Fund	2016
• Antarctic New Zealand Doctoral Scholarship	2020 - 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

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 (Not occurred yet) Addressing bathymetry uncertainty beneath the Ross Ice Shelf, New

Zealand-Australia Antarctic Science Conference, Christchurch, NZ

Poster Presentations

2022

2023 (Not occurred yet) Gravity inversion as a method to recover sub-ice shelf bathymetry; ap-

plied 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 Antarc-

tic 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

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

 \mathbf{OS} Linux, Windows

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

Reviewer

New Zealand Journal of Geology and Geophysics