JOSH JACOBSON

Ph.D. Candidate in Applied Statistics

☑ joshj@uow.edu.au

joshhjacobson.com

@joshhjacobson

in joshhjacobson

joshhjacobson

EXPERIENCE

Graduate Research Fellow & Tutor

Aug 2020 - Present

University of Wollongong Wollongong, NSW, Australia

- Conduct Ph.D. research developing hierarchical spatio-temporal statistical models for environmental applications, focusing especially on the global carbon cycle
- Awarded competitive international fellowship to carry out independentlydeveloped research agenda
- Publish research in leading journals; attend and help organize scientific conferences; aid in developing and writing scientific grants
- Translate technical research manuscripts into public-facing content
- Lecture, tutor, and grade applied statistics graduate and undergraduate courses (2 semesters)

Data Science Consultant

Jupiter Intelligence

Sep 2019 - Jan 2023

Boulder, CO, USA

- Developed and helped engineer an approximate Bayesian computation algorithm for parameter estimation in the company's global climate risk product; created a 16-fold speedup due to parallelization, yielding roughly \$8,000 in monthly compute cost savings
- Designed, helped build, and extensively tested a proprietary Python package for statistical modeling of climate extremes; the package was adopted in scientific and operational workflows
- Collaborated on scientific reports for industry partners; presented research and development work at scientific conferences
- Full-time position during 2022, and part-time during 2019-2021

Undergraduate Researcher & Tutor

Aug 2017 - May 2019

University of Colorado Boulder, CO, USA

- Assisted in researching visualization techniques for high-dimensional optimization problems in water-resource management
- Received Active Learning Award for engagements in research, service, and two professional internships
- Tutored and graded applied math and computer science undergraduate courses (2 semesters)

SERVICE & LEADERSHIP

Front-of-House Volunteer

Mar 2023 - Present: 2 hours/week

Flame Tree Community Food Co-Op Thirroul, NSW, Australia

Ensure a positive customer experience by providing friendly, efficient service; process deliveries into inventory and maintain stock levels

Radio Show Host

Probably Novel Radio Show & Podcast

Jan 2019 - May 2019; 2 hours/week

Boulder, CO, USA

• Highlighted research achievements of STEM undergraduates in a weekly, hour-long radio interview; organized and coordinated with guests

Engineering Honors Program Mentor

University of Colorado

Aug 2016 - May 2018; 3 hours/week

Boulder, CO, USA

 Led first-year engineering students in readings and discussions regarding the transition to college and beyond

EDUCATION

Ph.D. in Applied Statistics

University of Wollongong

2020 - Present

M.S. in Applied Mathematics

University of Colorado

2018 - 2020

GPA: 3.8

B.S. with Honors in Applied Mathematics

University of Colorado

2015 - 2019

GPA: 3.7

Minors: Atmospheric Science, Computer Science

SKILLS

Quantitative & Technical Skills

- Scientific programming in Python & R (7 years), with focuses on:
 - Geospatial data analysis (e.g., dask, numpy, pandas, scipy, sf, stars, xarray)
 - Bayesian and spatial statistical modeling (e.g., FRK, gstat, PyMC, R-INLA, spacetime)
 - Data visualization (e.g., matplotlib, ggplot2)
- Contributed to several open-source projects (e.g., ArviZ, Mamba, parasol, parcoords)
- Proficient in CDO, Git, LaTeX, Linux, and highperformance computing environments
- Ability to run, analyze, and understand global atmospheric flux-inversion models

Communication Skills

- 5 peer-reviewed scientific articles in high-impact journals, including *Remote Sensing*; outlined, drafted, and edited manuscripts; responded to peer-reviewed critiques as both a lead and coauthor
- 14 scientific talks, nationally and internationally, to a range of technical and non-specialist audiences; received "best poster" awards from professional societies
- Developed publication-quality figures to craft coherent stories and visualize complex results

Project Management Skills

- Collaboratively managed multiple research projects simultaneously across groups of co-authors in multiple time zones
- Self-motivated: able to set and meet internal deadlines to ensure effective dissemination of research results
- Experience managing and mentoring an undergraduate intern on an original research project