# Josh Jacobson

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# Research Interests

Forest ecology and dynamics • Spatio-temporal statistics • Species distribution and biodiversity modeling • Bayesian hierarchical modeling • Ecosystem responses to environmental change • Animal telemetry • Approximate Bayesian computation • Extremevalue theory

# Education

# 2020-present Ph.D., Applied Statistics

University of Wollongong

Wollongong, NSW

Thesis: Statistical Methods for the Joint Prediction of Environmental Processes from Remote Sensing Data

Advisors: Noel Cressie and Andrew Zammit Mangion

# 2018–2020 M.S., Applied Mathematics

University of Colorado

Boulder, CO

Thesis: Verification of Spatial Structure in Ensembles of Forecast Fields

Advisors: Will Kleiber and Michael Scheuerer

#### 2015–2019 B.S., Applied Mathematics

University of Colorado

Boulder, CO

Minors: Computer Science, Atmospheric & Oceanic Sciences

# Experience

# 2021-present Data Science Consultant

Jupiter Intelligence

Boulder, CO

Developed a non-stationary Bayesian copula model for analysis of multivariate extreme events; identified and implemented an approximate Bayesian computation algorithm suitable for nonstationary data; collaborated as a core developer of a proprietary Python package for statistical modeling.

#### 2021-present

# Graduate Research Assistant

Centre for Environmental Informatics, University of Wollongong Wollongong, NSW Updated the group's CO<sub>2</sub> flux-inversion framework for compatibility with different atmospheric transport models; translated technical research articles into public-facing content.

#### 2019–2020 Data Science Consultant

Jupiter Intelligence

Boulder, CO

Contributed to development of a statistical emulator for hydrologic model output using boundarycondition inputs; evaluated the computational efficiency of Julia and Python for vectorized calculation and numerical optimization in distributed, parallel frameworks.

#### 2019 Data Science Intern

Jupiter Intelligence

Boulder, CO

Developed a stochastic generator of physically realistic, multi-decadal sea level rise projections and quantified the model's variability in a Monte Carlo experiment.

# 2017-2019 Undergraduate Research Assistant

Department of Environmental Engineering, University of Colorado Boulder, CO Developed Parasol, a JavaScript library for interactive visualization of tradeoff sets in multi-objective optimization problems, e.g., water resources planning and decision making.

# 2017 Data Engineering Intern

VictorOps Boulder, CO

Developed a proprietary R package to streamline database queries and common data-wrangling operations.

# **Publications**

# In Preparation

- Harr, P., **J. Jacobson**, and S. Sain (2022). A multivariate copula model for compound extreme events.
- Jacobson, J., N. Cressie, and A. Zammit-Mangion (2022). Multivariate spatial prediction of solar-induced chlorophyll fluorescence for OCO-2.
- Sain, S., A. Hoffman, **J. Jacobson**, E. Middlemas, H. Scannell, J. Oyler, M. Zarekarizi, and J. Naviaux (2022). Climate Change, Statistics for.

#### Published

- 3. Vu, Q., Y. Cao, **J. Jacobson**, A. R. Pearse, and A. Zammit-Mangion (2021). Discussion on "Competition on Spatial Statistics for Large Datasets". *Journal of Agricultural*, *Biological and Environmental Statistics*.
- 2. **Jacobson, J.**, W. Kleiber, M. Scheuerer, and J. Bellier (2020). Beyond univariate calibration: verifying spatial structure in ensembles of forecast fields. *Nonlinear Processes in Geophysics*, 27, pp. 411–427.
- 1. Raseman, W. J., **J. Jacobson**, and J. R. Kasprzyk (2019). Parasol: an open source, interactive parallel coordinates library for multi-objective decision making. *Environmental Modelling & Software*, 116, pp. 153–163.

# Presentations

# Conferences & Workshops

- 2021-07 Multivariate spatial prediction of column-averaged carbon dioxide over North America Australian Mathematical Sciences Institute (AMSI) Winter School, Virtual
- 2021-07 Spatial prediction of column-averaged carbon dioxide over the globe Australian and New Zealand Statistical Conference (ANZSC), Virtual
- 2019-12 Improving interpretability of multi-objective tradeoff sets for environmental systems American Geophysical Union (AGU) Fall Meeting, San Francisco, CA, USA
- 2018-09 Interactive visualizations for multi-objective optimization problems RMACC HPC Symposium, Boulder, CO, USA

# Seminars & Colloquia

- 2022-04 Approximate Bayesian computation for non-stationary processes Jupiter Intelligence, Boulder, CO, USA
- 2019-11 Verification of spatial structure in ensembles of forecast fields
  Department of Mathematics, University of Zurich, Zurich, Switzerland

2019-08 Uncertainty quantification for sea level rise Jupiter Intelligence, Boulder, CO, USA

#### Poster

- 2021-07 Multivariate spatial-dependence modelling with satellite data Early Career & Student Statisticians Conference, Virtual
- 2020-12 Flexible methodology for hyperlocal flooding risk due to sea level rise American Geophysical Union (AGU) Fall Meeting, Virtual

# Conferences

- 2021-07 Australian and New Zealand Statistical Conference (ANZSC). Virtual.
- 2019-07 Joint Statistical Meetings (JSM). Denver, CO, USA.

# Workshops

2021-07 "Winter School on Statistical Data Science." Australian Mathematical Sciences Institute (AMSI). Virtual.

# Teaching

- Fall 2018 Teaching Assistant, APPM 4/5350: Fourier Series and Boundary Value Problems, Department of Applied Mathematics, University of Colorado
- Fall 2016 Teaching Assistant, CSCI 1320: Introduction to Programming for Engineers, Department of Computer Science, University of Colorado

# Service, Leadership, & Synergistic Activities

# 2019 Radio Show Host

Department of Applied Mathematics, University of Colorado Boulder, CO Probably Novel Radio Show and Podcast intends to bring research achievements of STEM undergraduates to the public sphere and make them more accessible to a broad audience.

#### 2017–2018 Resident Advisor

University of Colorado

Boulder, CO

# 2016–2018 Engineering Honors Program Mentor

College of Engineering & Applied Science, University of Colorado

Boulder, CO

# Writing

2022-03 "Global CO2 Flux: Bayesian statistical inversion using the WOMBAT framework." Centre for Environmental Informatics, University of Wollongong

# Honors, Awards, & Fellowships

- 2021 Allison Harcourt Poster Award: 1st, Early Career & Student Statisticians Conference
- 2021 ECSSC 2021 Scholarship, Early Career & Student Statisticians Conference
- 2021 Statistical Data Science Scholarship, Australian Mathematical Sciences Institute (AMSI)
- 2020–2024 University Postgraduate Award, University of Wollongong
  - 2020 NPG Paper of the Month Award [2] chosen by Editors of Nonlinear Processes in Geophysics for paper of the month, October, 2020

2019 Active Learning Award, College of Engineering and Applied Science, University of Colorado

2017 Global Seminar Funding, Engineering Honors Program, University of Colorado

2016 Honorable Mention, International Mathematical Contest in Modeling, Consortium for Mathematics and its Applications

2015–2019 Dean's List, University of Colorado

2015–2019 Engineering Merit Scholarship, University of Colorado

2015–2019 Hale Esteemed Scholar Award, University of Colorado

# Professional Memberships

2021-present Statistical Society of Australia (SSA)

2019-present American Statistical Association (ASA)

2019—present Society for Industrial and Applied Mathematics (SIAM)

# Computer Skills

Basic JavaScript, Shell-scripting

Intermediate Julia, LATEX, Linux, Matlab

Advanced Git, Python, R

# Selected Coursework (\* indicates graduate level)

# Probability & Statistics

Spatial Statistics\*, Statistical Modeling\*, Statistical Learning, Mathematical Statistics\*, Applied Probability, Markov Processes and Monte Carlo Simulations\*, Time Series Analysis\*, Experimental Design\*

# Applied Mathematics

Multivariable Calculus, Differential Equations, Linear Algebra, Numerical Analysis\*, Real Analysis, Complex Analysis, Fourier Series and Boundary Value Problems, Data Assimilation\*

# Climate Science

Climate Modeling, Physical Oceanography, Radiative Transfer and Remote Sensing\*, Objective Data Analysis\*

# Computer Science

Data Structures, Computer Systems, Algorithms, Introduction to Data Science