Wyatt Madden m.s.

Grace Crum Rollins Room 359
Department of Biostatistics & Bioinformatics
Emory University

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EDUCATION

Emory University

2021 - Present

Ph.D. in Biostatistics & Bioinformatics

Montana State University

2017 - 2019

M.S. in Statistics

University of California, Santa Cruz

2011 - 2015

Bachelor of Arts, Economics & Mathematics With Honors Bachelor of Arts, Film & Digital Media With Honors

Research Interests Bayesian computation, spatio-temporal modeling, probabilistic machine learning & deep learning, data integration, Bayesian nonparametrics, variational inference and sequential Monte Carlo methods. Applications include viral surveillance, disease ecology, epidemiology and quality control.

Publications

- 1. J. Lagergren, M. Ruiz-Aravena, D. J. Becker, *et al.*, "Environmental and ecological signals predict periods of nutritional stress for eastern australian flying fox populations," *bioRxiv*, 2023, Under Review
- 2. P. Eby, A. Peel, A. Hoegh, **W. Madden**, J. Giles, P. Hudson, and R. Plowright, "Pathogen spillover driven by rapid changes in bat ecology," *Nature*, pp. 1–3, Nov. 2022, Full Paper.
- 3. D. J. Becker, P. Eby, **W. Madden**, A. J. Peel, and R. K. Plowright, "Ecological conditions predict the intensity of hendra virus excretion over space and time from bat reservoir hosts," *Ecology Letters*, Oct. 2022, Full Paper.
- 4. M. S. Y. Lau, A. Becker, W. Madden, L. A. Waller, C. J. E. Metcalf, and B. T. Grenfell, "Comparing and linking machine learning and semi-mechanistic models for the predictability of endemic measles dynamics," *PLOS Computational Biology*, vol. 18, no. 9, pp. 1–14, Sep. 2022, Full Paper.
- 5. M. D. Cherne, A. B. Gentry, A. Nemudraia, *et al.*, "Severe acute respiratory syndrome coronavirus 2 is detected in the gastrointestinal tract of asymptomatic endoscopy patients but is unlikely to pose a significant risk to healthcare personnel," *Gastro Hep Advances*, vol. 1, no. 5, pp. 844–852, 2022, Full Paper.
- 6. A. Hoegh, A. Peel, **W. Madden**, M. Ruiz-Aravena, A. Morris, A. Washburne, and R. Plowright, "Estimating viral prevalence with data fusion for adaptive two-phase pooled sampling," *Ecology and Evolution*, vol. 11, Sep. 2021, Full Paper.
- 7. W. Rogers, M. Ruiz-Aravena, D. Hansen, *et al.*, "High-frequency screening combined with diagnostic testing for control of sars-cov-2 in high-density settings: An economic evaluation of resources allocation for public health benefit," *medRxiv*, 2021, Under Review.

Invited Presentations

Machine Learning Approaches for Epidemic Modeling

Mar 2023

Princeton Serology Conference

Princeton, NJ

Compartmental Models: Deterministic & Bayesian Approaches

Nov 2020

Rocky Mountain Data Science

Bozeman, MT

R Studio in Action - DataFest

Montana ASA Chapter Meeting

Bozeman, MT

Oct 2018

Contributed Talks & Posters

Neural Network Reveals Gravitational Coupling of Endemic Measles Dynamics

Epidemics9 [Poster] Bologna, Italy

Bias-Correcting Daily Satellite-Retrieved AOD for Air Quality Research

Sep 2023

Dec 2023

EnviBayes Workshop [Poster]

Fort Collins, CO

Atlanta, GA

Invited Machine Learning Panel Panels CIDMATH Retreat

Mar 2024

Professional Experience

Los Alamos National Laboratory

Applied Machine Learning Research Fellow

Los Alamos, NM May 2024 – Aug 2024

- Developed deep learning methods for high energy density experiments.
- Designed and implemented PyTorch model fitting pipelines for use on high performance computing clusters.

Bozeman Disease Ecology Lab

Bozeman, MT Jan 2019 – Jul 2021

Statistician

- Researched spatio-temporal data integration techniques for viral surveillance and prediction.
- Provided statistics & machine learning consulting for international team of scientists.
- Developed R packages to automate routine statistical analysis, visualization, and wrangling.
- Designed and implemented SQL database and data pipelines, ensuring data quality and access.

WeyerhaeuserSeattle, WAStatistics InternMay 2018 – Aug 2018

- Implemented machine learning models aimed at lowering defects in industrial processes, after diagnosing issues through exploratory visualization and analyses.
- Formulated mixed-model experimental designs.
- Developed Shiny web applications to automate data cleaning/wrangling workflows.

Accenture Sacramento, CA
Analyst Jul 2016 – Apr 2017

• Improved loan approval processes through analysis of credit profiles.

Consulting & Collaborator

Statistical Consulting And Research Services (SCRS)

Department of Mathematical Sciences, Montana State University

Volunteer *Jan 2018 – Apr 2018*

Statistics Without Borders (SWB)

Under direction of Dr. Nicole Carnegie, Montana State University

TEACHING Teaching Assistant

Summer 2024

Aug 2018 - Dec 2018

Introduction to Machine Learning for ID Modeling

Summer Institute in Statistics and Modeling in Infectious Diseases, Emory University

Instructor, Creator Spring 2023 – Fall 2024

Neural Networks with PyTorch Tutorial

Department of Biostatistics and Bioinformatics, Emory University

Teaching Assistant Fall 2022 – Spring 2024

INFO 534 - Applied Machine Learning

Department of Biostatistics and Bioinformatics, Emory University

Collaboration

EXPERIENCE

Fall 2017 - Fall 2018 Instructor MATH 105 - Contemporary Mathematics Department of Mathematical Sciences, Montana State University Patel-Naik Award (2nd Place), Emory University Dec 2023 Outstanding Graduate Student Award, Montana State University May 2019 Excellence in Data Visualization, ASA Data Fest - Montana State University Apr 2018 Emory BIOS Student Council, Pre-quals Representative Spring 2022 – Present Georgia Statistics Day 2021, Student Volunteer Oct 11th, 2021 2019 - 2021 Bozeman Environmental Statistics Group, Member

American Statistical Association Student Chapter at Montana State, Treasurer

MEMBERSHIP American Statistical Association

AWARDS

SERVICE

2018 - 2019