## Hannah M. Director

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Applied Mathematics and Statistics

Colorado School of Mines

1500 Illinois St. Golden, CO 80401 **Current Positions NSF** Mathematical Sciences Postdoctoral Fellow Aug. 2020 - present Colorado School of Mines Department of Applied Mathematics and Statistics Adviser: Douglas Nychka Grant: Spatiotemporal Methods for Integrating Stochastic Components in Dynamic Sea Ice Models (\$150,000) Visitor Aug. 2020 - present National Center for Atmospheric Research Climate and Global Dynamics Laboratory Education Ph.D., Statistics 2020 University of Washington, Seattle WA Dissertation: Space-Time Contour Models for Sea Ice Forecasting Advisers: Adrian E. Raftery & Cecilia M. Bitz 2015 A.M., Statistics Harvard University, Cambridge MA Adviser: Luke Bornn B.S., Mathematics & Statistics 2013 University of Washington, Seattle WA Cum laude Honors & Awards NSF Graduate Research Fellowship 2015 - 2020 UW Statistics Department Z.W. Birnbaum Award 2019 for Outstanding General (Research) Exam Honorable Mention, Student Oral Presentation Awards, 2019 International Glaciology Society Sea Ice Symposium Statistical Methods for Atmospheric & Oceanic Sciences (STATMOS) 2016, 2017 Travel Grant Women in Statistics & Data Science Conference Travel Award 2017 UW Graduate School Top Scholar Entrance Award 2015 Phi Beta Kappa 2013 UW Statistics Department Service Award 2013 2010 - 2013 Washington (State) Scholar Award & Scholarship

Temcov Foundation Citizenship Scholarship

#### Refereed Publications

- 1. **Director, H.M.**, Raftery, A.E., Bitz, C.M. (2020+) Probabilistic forecasting of the Arctic sea ice edge with contour modeling. *To appear in Annals of Applied Statistics*.
- 2. Diamond, M.D., **Director**, **H.M.**, Eastman, R., Possner, A., Wood, R. (2020). Substantial cloud brightening from shipping in subtropical low clouds. *AGU Advances*.

(Editors' Highlight, Media coverage by the American Geophysical Union, Mongabay, NASA Earth Observatory, UW News, and Wired.)

- 3. Nie, K., Hannaford, S., **Director, H.M.**, Nishigaki, M.A., Drennan, W.R., Rubinstein, J.T. (2019). Mandarin tone recognition in English speakers with normal hearing and with cochlear implants. *International Journal of Audiology*, 1-10.
- 4. **Director, H.M.**, Raftery, A.E., Bitz, C.M. (2017). Improved sea ice forecasting through spatiotemporal bias correction. *Journal of Climate*, 30(23), 9493-9510.
- 5. **Director, H.M.**, Gattiker, J., Lawrence, E., Vander Wiel, S. (2017). Efficient sampling on the simplex with a self-adjusting logit transform proposal. *Journal of Statistical Computation and Simulation*, 87(18), 3521-3536.
- 6. **Director**, **H**., Bornn, L. (2015). Connecting point-level and gridded moments in the analysis of climate data. *Journal of Climate*, 28(9), 3496-3510.

### Refereed Conference Proceedings

1. Sego, L. Hafen, R. **Director, H.**, LaMothe R. (May 2014). Tessera: open source software for accelerated data science. *Proceedings of the Institute of Nuclear Materials Management Conference*. Portland, OR.

# Submitted/ In Prep.

- 1. **Director**, **H.M.**, Raftery. A.E. Contour models for boundaries enclosing star-shaped and approximately star-shaped polygons. *Submitted. arXiv:2007.04386*.
- 2. Gao, P.A., **Director**, **H.M.**, Bitz, C.M., Raftery, A.E. Probabilistic forecasts of Arctic sea ice thickness. *Submitted*.

### **Public-Facing Writing**

- 1. Chase, E. Bowen, C. M., **Director, H.**, Baladandayuthapani, V., Pierson, S. (2020). Panel Shares Advice on Applying for NSF Fellowships. *Amstat News*, November Issue.
- 2. **Director**, **H.** (2018). Research Highlight on "Improved sea ice forecasting through spatiotemporal bias correction." *University of Washington Program on Climate Change Blog*.

#### Software

- 1. **Director**, **H.M.**, Raftery A.E., Bitz, C.M (2020). IceCast: apply statistical post-processing to improve sea ice predictions. R package version 3.1.0.
- 2. **Director**, **H.**, Vander Wiel, S., Gattiker, J. (2017). SALTSampler: efficient sampling on the simplex. R Package version 1.1.0.

### Professional Experience

Graduate Research Assistant

Jan. 2015 - Aug. 2015, Jul. 2017 - Aug. 2017

Los Alamos National Laboratory

Statistical Sciences Group

**National Security Intern** 

May 2014 - Aug. 2014

Pacific Northwest National Laboratory

Applied Statistics & Computational Modeling

Risk Analysis Intern

Jun. 2012 - Sep. 2012

The Boeing Company

Environment, Health, & Safety

## Teaching Experience

Teaching Assistant

Apr. 2018 - Jun. 2018

Introduction to Statistical Machine Learning

University of Washington Instructor: Daniela Witten

Tutor

Apr. 2013 - Jun. 2013, Sep. 2016 - Jun. 2017

Statistics Tutor & Study Center

University of Washington Supervisor: June Morita

#### **Invited Presentations**

Contour Models for Sea Ice Forecasting

School of the Environment & Department of Statistical Sciences Feb. 2020

University of Toronto. Toronto, ON.

Department of Statistics & Data Science Jan. 2020

University of Texas at Austin. Austin, TX.

Probabilistic Contour Models of the Arctic Sea Ice Edge

School of Aquatic and Fisheries Sciences Quantitative Seminar Nov. 2019

University of Washington. Seattle WA.

Contributed Oral Presentations	
Probabilistic Forecasting of the Arctic Sea Ice Edge International Glaciology Society Sea Symposium. Winnipeg (Honorable Mention, Student Oral Presentation Act	
Probabilistic Contour Models of the Sea Ice Edge Joint Statistical Meetings. Denver, CO.	Aug. 2019
Bias Correction of Sea Ice Predictions Joint Statistical Meetings. Vancouver, BC. Polar Prediction Workshop. Montreal, QU.	Aug. 2018 May 2018
Modeling the Models: Using Statistics to Improve Forecasts Program on Climate Change Spring Symposium University of Washington. Seattle, WA.	May 2018
Interactive Inference for Spatial Image Analysis.  Joint Statistical Meetings. Seattle, WA.	Aug. 2015
Contributed Poster Presentations  Bias Correction of Sea Ice Predictions  Women in Statistics and Data Science Conference, La Jolla, Polar Prediction Workshop, Palisades, NY.  American Geophysical Union Fall Meeting, San Francisco, C.	May 2016
Connecting Point-level and Gridded Data in the Analysis of Cli New England Statistics Symposium, Boston, MA.	imate Extremes Apr. 2014
Leadership  UW Women in Biostatistics and Statistics leadership team UW Program on Climate Change student steering committee American Meteorological Society Committee on Probability and Statistics UW Statistics graduate student representative to faculty Harvard Graduate Women in Science & Engineering board	Sep. 2018 - Jun. 2020 Sep. 2018 - Jun 2020 Jan. 2017 - Jan 2019 Sep. 2017 - Aug. 2018 Sep. 2013 - Dec. 2014
Mentoring	
Panelist on ASA Committee on Funded Research Webinar "NSF Graduate and Postdoctoral Fellowships: Opportunities Primary research adviser for Joyce (Zihui) Zhang, a UW	Sep. 2020 s & Advice" Oct. 2018-Aug. 2020
undergraduate researching sea ice forecast performance Presentation on "Making the Most of Your Statistics Major" at UW Statistics Undergraduate Orientation UW Statistics Ph.D. program peer mentor	Oct. 2019 Sep. 2018 - Sep. 2019
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## Reviewer

Earth and Space Science, Geophysical Research Letters, Quarterly Journal of the Royal Meteorological Society, Weather and Forecasting

# Session Chair

Joint Statistical Meetings, Denver, CO.

Beyond the VAR: Advances in Spatial and Spatio-Temporal Modeling
for Climate and Environmental Data

July 2019