William (Will) Chapman

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Research Interests: Weather and Climate Predictability, Climate Dynamics, Air-Sea interaction, Machine Learning / Deep Learning, Numerical Weather Prediction Post-Processing

EDUCATION

Scripps Institution of Oceanography	La Jolla, Ca
Ph.D. in Oceanography, Advisors: Dr. Shang-Ping Xie, Dr. Marty Ralph	2021
Stanford University	Palo Alto, Ca
M.Sc. in Civil & Environmental Engineering	2016
University of California San Diego	La Jolla, Ca
B.Sc. in Environmental Engineering	2012

PROFESSIONAL APPOINTMENTS

National Center for Atmospheric Research	Boulder, Co
Post-Doctoral Fellow - Advanced Studies Program*	2021-current
Multiscale Machine Learning In Coupled Earth System Modeling	Boulder, Co
Post-Doctoral Researcher *	2021-current
Scripps Institution of Oceanography	La Jolla, Ca
Graduate Research Assistant	2016-2021
National Center for Atmospheric Research	Boulder, Co
Research Applications Lab - Visiting Graduate Student	2019
Stanford University	Palo Alto, Ca
Graduate Research Assistant	2015-2016
Scripps Institution of Oceanography	La Jolla, Ca
Undergraduate Research Assistant	2011-2012
University of California San Diego	La Jolla, Ca
Interim Assistant Resident Dean - Sixth College	2012, 2016

^{*}concurrent

PUBLICATIONS

- [1] **W. Chapman**, L. Delle Monache, S. Alessandrini, A. Subramanian, F. Ralph, S. Xie, S. Lerch, and N. Hayatbini, "Probabilistic predictions from deterministic atmospheric river forecasts with deep learning", *Monthly Weather Review, Accepted*, 20 Sept. 2021.
- [2] **W. Chapman**, A. C. Subramanian, S.-P. Xie, M. D. Sierks, F. M. Ralph, and Y. Kamae, "Monthly modulations of enso teleconnections: Implications for potential predictability in north america", *Journal of Climate*, pp. 1–71, 3Mar. 2021.
- [3] P. B. Gibson, **W. Chapman**, A. Altinok, L. Delle Monache, M. J. DeFlorio, and D. E. Waliser, "Training machine learning models on climate model output yields skillful interpretable seasonal precipitation forecasts", *Nature Communications Earth & Environment*, vol. 2, no. 1, p. 159, Aug. 2021, ISSN: 2662-4435.

- [4] S. E. Haupt, **W. Chapman**, S. V. Adams, C. Kirkwood, J. S. Hosking, N. H. Robinson, S. Lerch, and A. C. Subramanian, "Towards implementing artificial intelligence post-processing in weather and climate: Proposed actions from the oxford 2019 workshop", *Philosophical Transactions of the Royal Society A: Mathematical, Physical and Engineering Sciences*, vol. 379, no. 2194, p. 20 200 091, 2021. eprint: https://royalsocietypublishing.org/doi/pdf/10.1098/rsta.2020.0091.
- [5] S. Meech, S. Alessandrini, **W. Chapman**, and L. Delle Monache, "Post-processing rainfall in a high-resolution simulation of the 1994 piedmont flood", *Bulletin of Atmospheric Science and Technology*, Jan. 2021, ISSN: 2662-1509.
- [6] Prabhat, K. Kashinath, M. Mudigonda, S. Kim, L. Kapp-Schwoerer, A. Graubner, E. Karaismailoglu, L. von Kleist, T. Kurth, A. Greiner, A. Mahesh, K. Yang, C. Lewis, J. Chen, A. Lou, S. Chandran, B. Toms, W. Chapman, K. Dagon, C. A. Shields, T. O'Brien, M. Wehner, and W. Collins, "Climatenet: An expert-labeled open dataset and deep learning architecture for enabling high-precision analyses of extreme weather", *Geoscientific Model Development*, vol. 14, no. 1, pp. 107–124, 2021.
- [7] G. Schamberg, **W. Chapman**, S.-P. Xie, and T. P. Coleman, "Direct and indirect effects—an information theoretic perspective", *Entropy*, vol. 22, no. 8, p. 854, 2020.
- [8] A. M. Wilson, **W. Chapman**, A. Payne, A. M. Ramos, C. Boehm, D. Campos, J. Cordeira, R. Garreaud, I. V. Gorodetskaya, J. J. Rutz, *et al.*, "Training the next generation of researchers in the science and application of atmospheric rivers", *Bulletin of the American Meteorological Society*, vol. 101, no. 6, E738–E743, 2020.
- [9] **W. Chapman**, S. E. Haupt, C. Kirkwood, S. Lerch, M. Matsueda, and A. C. Subramanian, "Data from: Towards implementing ai post-processing in weather and climate: Proposed actions from the oxford 2019 workshop", 2019.
- [10] **W. Chapman**, A. Subramanian, L. Delle Monache, S. Xie, and F. Ralph, "Improving atmospheric river forecasts with machine learning", *Geophysical Research Letters*, vol. 46, no. 17-18, pp. 10 627–10 635, 2019.
- [11] M. Z. Jacobson, M. A. Delucchi, Z. A. Bauer, S. C. Goodman, **W. Chapman**, M. A. Cameron, C. Bozonnat, L. Chobadi, H. A. Clonts, P. Enevoldsen, *et al.*, "100% clean and renewable wind, water, and sunlight all-sector energy roadmaps for 139 countries of the world", *Joule*, vol. 1, no. 1, pp. 108–121, 2017.

PEER-REVIEWED CONFERENCE PAPERS

- 1. Yu, Yang, KR, Moy, **W., Chapman**, PL O'Neill, and R Rajagopal, "Assessing climate change vulnerability of microgrid systems.", 2016 IEEE Power and Energy Society General Meeting (PESGM). IEEE, 2016
- 2. A. Jakubisin, **W. Chapman**, and M. Sierks, "Sustainability and the Student Affairs Professional", *National Association of Student Personnel Administrators Annual Conference*, March 2015

SELECTED CONFERENCES

- 1. **W Chapman**, "Training Machine Learning Models on Climate Model Output Yields Skillful Interpretable Seasonal Precipitation Forecasts", 3rd NOAA Workshop on Leveraging AI in Environmental Sciences Sept. 14, 2021 **Highlighted Talk**
- 2. **W Chapman**, "Deep-learning Applications for Environmental Science Artificial Intelligence for Feature Detection", 20th Conference on Artificial Intelligence for Environmental Science AMS 101st Annual Meeting January 2021, 2020 **Session Co-Chair**
- 3. **W Chapman**, "AI, Ethics, and Inclusion for Geosciences, part 1", 20th Conference on Artificial Intelligence for Environmental Science AMS 101st Annual Meeting January 2021, 2020 **Session Co-Chair**
- 4. **W Chapman**, L Delle Monache, S Alessandrini, AC Subramanian, N Hayatbini, SP Xie, and FM Ralph, "Probabilistic Weather Prediction with Bayesian Neural Networks", *Machine Learning for Weather and Climate Modeling II AGU Fall Meeting 2020, 2020*
- 5. P Gibson, **W Chapman**, A Altinok, MJ Deflorio, L Delle Monache, and D Waliser, "Interpretable Machine Learning applied to Seasonal Forecasting of Western US Precipitation", *Machine Learning for Weather and Climate Modeling III AGU Fall Meeting* 2020, 2020
- 6. M Sierks, MD Dettinger, **W Chapman**, and M Ralph, "Assessing Vulnerability and Adaptive Management Under Climate Change Scenarios: Lessons from California's Largest Reservoir", AGU Fall Meeting 2020, 2020
- 7. **W Chapman**, TJ Kilpatrick, "Machine Learning for inpainting QuikSCAT winds in Hawaii's Lee Region", AI Applied to Airborne or Spaceborne Earth Observation Datasets 100th American Meteorological Society Annual Meeting, January 2020, 2020. **AMS Student Presentation Award 1st Place**
- 8. **W Chapman**, "Atmospheric River Forecast Model Bias Correction", 19th Conference on Artificial Intelligence for Environmental Science 99th American Meteorological Society Annual Meeting, 2019.
- 9. **W Chapman**, S.-P.Xie, and T.Kilpatrick, "Machine Learning to Improve QuikSCAT Ambiguity Selection Near Hawaii's Big Island", *The International Ocean Vector Science Team Meeting*, May 2019.

AWARDS

Microsoft AI for Earth Grant

Edward A. Frieman Prize (For Excellence in Graduate Research)

AMS AI for Environmental Science Conference Student Presentation - 1st place

UCSD Provost Honors 11x

2018–2020

2020

2030

2019

SELECTED INVITED TALKS, TEACHING, & SEMINARS

- 1. **W Chapman**, "Probabilistic Forecasting of Atmospheric River Events with Deep Learning", *UCLA Student Seminar Series.*-Dec. 03, 2021
- 2. **W Chapman**, "Week 3-6 Prediction of North American Temperature Anomalies in the CESM LENS", 2021 ASP Colloquium The Science of Subseasonal to Seasonal (S2S) Predictions July 12-23, 2021. **Instructor**
- 3. **W Chapman**, "Probabilistic Weather Prediction with Neural Networks", TRUSTWORTHY ARTIFICIAL INTELLIGENCE FOR ENVIRONMENTAL SCIENCE (TAI4ES) SUMMER SCHOOL July 27, 2021. **Lecture**

- 4. **W Chapman**, "Methods for Accurate Uncertainty for Deep Learning Regression Problems", SIO Machine Learners March 16, 2021
- 5. **W Chapman**, "Machine Learing in Python for Environmental Science Problems: Introduction to Machine Learning", AMS committe on Artificial Intelligence Applications to Environmental Science, 20th Conference on Artificial Intelligence for Environmental Science AMS 101st Annual Meeting April 2021 Instructor Supervised Learning Fundamentals
- 6. **W Chapman**, L Delle Monache, S Alessandrini, AC Subramanian, N Hayatbini, SP Xie, and FM Ralph, "Deterministic and Probabilistic Methods for Improving Atmospheric River Forecasts with Machine Learning", *Scripps Institutional Seminar November 17, 2020*
- 7. **W Chapman**, "Bayesian Neural Networks and NWP Forecast Post-Processing", *UCI/Columbia CBrain Meeting April* 21, 2020
- 8. **W Chapman**, "AGU Tutorial on Machine Learning and Deep Learning for the Environmental and Geosciences", AGU Fall Meeting December 08, 2019 **Instructor**
- 9. **W Chapman**, AC Subramanian, L Delle Monache, SP Xie, and FM Ralph, "Spatial Correction of NWP Forecasts", National Center for Atmospheric Research RAL November 7, 2019
- 10. **W Chapman**, T Kilpatrick, and SP Xie, "Comparative Field Reconstruction: Deep Learning, MCA, CCA", National Center for Atmospheric Research Artificial Intelligence Affinity Group (AIAG) Oct 9, 2019
- 11. **W Chapman**, A Wilson, and FM Ralph, "Center for Western Weather and Water Extremes: Atmospheric River Colloquium", Western States Water Council and the California Department of Water Resources Subseasonal to Seasonal Workshop May 23, 2019
- 12. **W Chapman**, SP Xie, and FM Ralph, "High Impact Weather, Climate Extremes, and Non-Gaussian Statistics", Climate Science Policy Ocean/Atmos Ph.D. Student Seminar February 8, 2019
- 13. **W Chapman**, "No Red Meat or a New Electric Vehicle, Food Choices and Emissions", *Connecting the Dots 2015: The Food, Energy, Water and Climate Nexus*, Stanford University April 17, 2015

TEACHING & MENTORING EXPERIENCE

 Intern Program Supervisor at Scripps Institution of Oceanography Center for Western Weather and Water Extremes (8 interns)

Summer 2020

- Intern Supervisor at Scripps Institution of Oceanography
 Anirudhan Badrinath (Now Master's Candidate CAL Berkeley): Deep Learning NWP Precipitation Post-Processing
- Intern Supervisor at Scripps Institution of Oceanography
 Laura Thapa (Now PhD. Candidate UCLA): Machine Learning for Physics Discovery
- Teaching Assistant at Stanford University Weather and Storms (CEE 263C)

Fall 2015

TECHNICAL SKILLS

- Languages: Bash, Fortran, LaTex, Objective C/C++
- Modeling Tools: NetCDF, CDO, NCO, HPC, Machine Learning, Open MPI
- Development Tools: Git/GitHub, Jupyter Suite
- Scientific Visualization & Analysis: Python, R, Matlab, Keras, Tensorflow