# Dr. Maria J. Molina

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| Education     |  |
|---------------|--|
| 2019          | Ph.D.   Earth and Ecosystem Science Doctoral Program, Department of Earth and Atmospheric Sciences, Central Michigan University, Mount Pleasant, MI.   |
| 2015          | M.A.   Climate and Society, Columbia University, New York, NY.   |
| 2008          | B.S.   Meteorology, Minors in Mathematics and Communications, Florida State University, Tallahassee, FL.   |
| Research Exp  | erience  |
| 2020 –        | PROJECT SCIENTIST I   Climate Change Research Section, Climate and Global Dynamics Laboratory, National Center for Atmospheric Research (NCAR), Boulder, CO.   |
| 2020          | FRONTIER DEVELOPMENT LAB RESEARCHER   SETI Institute in partnership with the NASA Ames Research Center, Mountain View, CA.   |
| 2019 – 2020   | ADVANCED STUDY PROGRAM POSTDOCTORAL FELLOW   Computational and Information Systems Laboratory and Mesoscale and Microscale Meteorology Laboratory, NCAR, Boulder, CO.  |
| 2016 - 2019   | Graduate Research Assistant   Central Michigan University, Mt. Pleasant, MI.   |
| 2015          | Summer Graduate Research   Lamont-Doherty Earth Observatory, Columbia University, Earth Institute, Palisades, NY.  |
| 2006 – 2008   | Undergraduate Research, Honors in the Major   Florida State University, Tallahassee, FL.   |
| Grants and Fo | ellowships   |
| 2021          | NCAR Early Career Faculty Innovator Program. What's Up With All The Bias In The Air: Mitigating AI Bias in Pollution, Weather, and Disaster Preparation Data. PI: Amy Yeboah (Howard University), Co-Is: F. Lacey, <b>M. J. Molina,</b> C. Walker. |
| 2021          | University Corporation for Atmospheric Research (UCAR) President's Strategic Initiative Fund, Administrative Opportunity Fund: Creating a cross-institution strategy to effectively engage with Latinx/Hispanic Communities. PI: L. Medina         |

Luna; Co-PIs: R. Hornbrook, **M. J. Molina**, A. Rockwell, E. Snode-Brenneman, V. Vincente, D. Russi, J. Malmberg.

Advanced Study Program (ASP) Postdoctoral Fellowship, NCAR.

#### **Student Advising and Mentoring Experience**

2021 Kiara Roberson, California State University, Chico, CA; NCAR Earth System Science Internship (NESSI).

Erin Evans, Ohio University, Athens, OH; Community Mentor, UCAR Significant Opportunities in Atmospheric Research and Science (SOARS).

#### **Peer-Reviewed Research Articles**

- 10. **Molina, M. J.,** A. Hu, G. A. Meehl (under review): Response of Global SSTs and ENSO to the Atlantic and Pacific Meridional Overturning Circulations. Journal of Climate.
- 9. Hu, A., G. A. Meehl, N. Rosenbloom, **M. J. Molina,** and G. Strand (under review): Variations in meridional overturning circulation and their influence on global ocean. Journal of Climate.
- 8. **Molina, M. J.**, D. J. Gagne, and A. F. Prein (under review): A benchmark to test generalization capabilities of deep learning methods to classify severe convective storms in a changing climate. Earth and Space Science.
- 7. Poujol, B., A. F. Prein, **M. J. Molina**, and C. Muller, 2021: Dynamic and thermodynamic impacts of climate change on organized convection in Alaska. Climate Dynamics, 1-25.
- 6. **Molina, M. J.**, J. T. Allen, and A. F. Prein, 2020: Moisture attribution and sensitivity analysis of a winter tornado outbreak. Weather and Forecasting, 35, 1263–1288.
- 5. **Molina, M. J.**, and J. T. Allen, 2020: Regionally-stratified tornadoes: Moisture source physical reasoning and climate trends. Weather and Climate Extremes, 28, 100244.
- 4. **Molina, M. J.**, and J. T. Allen, 2019: On the moisture origins of tornadic thunderstorms. Journal of Climate, 32, 4321-4346.
- 3. **Molina, M. J.**, J. T. Allen, and V. A. Gensini, 2018: The Gulf of Mexico and ENSO influence on subseasonal and seasonal CONUS winter tornado variability. Journal of Applied Meteorology and Climatology, 57, 2439-2463.
- 2. Allen, J. T., **M. J. Molina**, and V. A. Gensini, 2018: Modulation of annual cycle of tornadoes by El Niño–Southern Oscillation. Geophysical Research Letters, 45, 5708-5717.
- 1. **Molina, M. J.**, R. P. Timmer, and J. T. Allen, 2016: Importance of the Gulf of Mexico as a climate driver for US severe thunderstorm activity. Geophysical Research Letters, 43, 12295-12304.

### **Technical Papers**

- 4. Dagon, K., M. J. Molina, G. A. Meehl, J. H. Richter, E. A. Barnes, J. Berner, J. M. Caron, W. Chapman, G. Danabasoglu, D. J. Gagne, S. Glanville, S. E. Haupt, A. Hu, Z. Martin, K. Mayer, K. Pegion, K. Raeder, I. Simpson, A. Subramanian, and S. Yeager, 2021: Machine learning to extend and understand the sources and limits of water cycle predictability on subseasonal-to-decadal timescales in the Earth system. DOE White Papers to Advance an Integrative Artificial Intelligence Framework for Earth System Predictability: AI4ESP (Concept Paper).
- 3. Ahmed, N., M. Slipski, I. Venzor-Cardenas, **M. J. Molina,** G. Senay, M. Cheung, C. Tillier, S. Edgington, and G. Renard, 2020: Leveraging Lightning with Convolutional Recurrent AutoEncoder and ROCKET for Severe Weather Detection. Thirty-fourth Conference on Neural Information Processing Systems (NeurIPS 2020), AI for Earth Sciences Workshop (Conference Paper).
- 2. Slipski, M, I. Venzor-Cardenas, **M. J. Molina,** N. Ahmed, M. Cheung, C. Tillier, S. Edgington, and G. Renard, 2020: Predicting severe thunderstorms with machine learning and the Geostationary Lightning Mapper. Frontier Development Lab Technical Memorandum.
- 1. **Molina, M. J.**, J. T. Allen, and V. A. Gensini, 2018: Gulf of Mexico influence on sub-seasonal and seasonal severe thunderstorm frequency. <u>Climate prediction S&T digest</u>: National Weather Service science & technology infusion climate bulletin supplement, 42-45. doi:10.7289/V5/CDPW-NWS-42nd-2018.

| Awards     |  |
|------------|--|
| 2019       | Travel Award, Deep Learning for Science School, Lawrence Berkeley National Laboratory.             |
| 2019       | Graduate Student Small-Allocation Computing Award, NCAR.   |
| 2018       | Student Best Oral Presentation Award, AMS 29 <sup>th</sup> Conference on Severe Local Storms.      |
| 2018       | Travel Award, AGU 2018 Fall Meeting.   |
| 2018       | Graduate Presentation Award, Office of Research and Graduate Studies, Central Michigan University. |
| 2018       | Travel Award, NSF and AMS Summer Policy Colloquium.  |
| 2017, 2018 | Travel Award, Earth and Ecosystem Science Doctoral Program, Central Michigan University.           |

| 2017, 2018  | Travel Award, College of Science and Engineering, Central Michigan University. |
|-------------|--|
| 2016        | Travel Award, AMS 28 <sup>th</sup> Conference on Severe Local Storms.          |
| 2011        | Certified Broadcast Meteorologist (CBM), AMS.                                  |
| 2008        | Honors in the Major, Meteorology, Florida State University.                    |
| 2008        | Cum Laude, Bachelor of Science, Florida State University.                      |
| 2005 - 2008 | Florida Academic Scholar, Bright Futures Scholarship Program.                  |
| 2007        | Chi Epsilon Pi Meteorology Honor Society, Florida State University.            |
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#### **Professional Service**

#### Boards and Committees

| Bourds and Commutees |   |
|----------------------|---|
| 2021 –               | Scientific Appointment Modernization Co-Design Team, NCAR.                                    |
| 2021                 | ASP Postdoc Selection Committee, NCAR.  |
| 2020 –               | Academia Ambassador, Committee for Hispanic and Latinx Advancement (CHALA), AMS.              |
| 2020                 | Machine Learning Scientist Hiring Committee, Computational and Information Systems Lab, NCAR. |
| 2020                 | Distinguished Journalism Award Committee, AMS.  |
| 2019 –               | Early Career Leadership Academy Planning Committee, AMS, Co-Chair Elect since 2021.           |
| 2019 –               | Early Career Scientist Assembly Steering Committee, Member and Web                            |

2019 – 2020 ASP Research Reviews Committee, Member, NCAR.

# Conference and Workshop Organization

Manager, NCAR.

| 2021 | Organizing Committee, Trustworthy AI for Environmental Science Virtual  |
|------|---|
|      | Summer School, NCAR and NSF AI Institute for Research on Trustworthy AI |
|      | in Weather, Climate, and Coastal Oceanography.                          |

- Session Co-Chair/Convener, Artificial Intelligence for Climate Applications and Artificial Intelligence for Seasonal-to-Subseasonal (S2S) Prediction, AMS Annual Meeting.
- 2020 Session Co-Chair/Convener, Machine Learning for Subseasonal-to-Seasonal Prediction, AMS Annual Meeting.

### Conference Judging

2020 AMS Conference on AI for Environmental Science, Boston, MA.

2020 AMS Conference on Weather Analysis and Forecasting / Conference on

Numerical Weather Prediction, Boston, MA.

2020 AMS Student Conference, Boston, MA.

2019 Annual Earth System and Space Science Poster Conference, University of

Colorado Boulder, Boulder, CO.

Peer-review

Editorships: Associate Editor, Weather and Forecasting.

Funding: NSF, NASA.

Certifications: AMS Certified Broadcast Meteorologist designation.

Journals: Climate Dynamics, Geophysical Research Letters, Monthly Weather Review,

Weather and Forecasting, Journal of Applied Meteorology and Climatology, Journal of Atmospheric and Oceanic Technology, Meteorological Applications, IEEE Transactions on Geoscience and Remote Sensing, Advances in Space

Research.

#### **Professional Meetings**

Conference Presentations (as lead)

| 2021 | Core Science Keynote: How Python and Machine Learning Enable Advances in |
|------|--|
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Earth Science. American Meteorological Society (AMS) Annual Meeting.

(Talk, Invited)

2021 Interpretability Challenges with a Convolutional Neural Network used for a

Climate Study. AMS Annual Meeting. (Talk)

2021 Short-term Prediction of Severe Thunderstorm Hazards with Machine Learning

and the Geostationary Lightning Mapper. AMS Annual Meeting. (Talk)

2020 Challenges with Machine Learning Interpretability as shown by a Climate

Study. American Geophysical Union (AGU) Fall Meeting. (Talk)

2020 On the Ability of Deep Learning to Classify Convective Storms of a Future

Climate. Tenth International Conference on Climate Informatics, University of

Oxford, United Kingdom, Virtual. (Poster)

Visualizing Hidden Layers of a Deep Convolutional Neural Network in

Atmospheric Science Applications. Scientific Computing with Python Virtual

Conference, SciPy2020. (Poster and short talk)

2020 The Future of Severe Thunderstorms in the U.S. – Insights from Combining

Deep Learning and High-Resolution Modeling. AMS Annual Meeting, Boston,

MA. (Talk)

| 2020           | Sensitivity of a Winter Tornado Outbreak to Upstream SSTs. AMS Annual Meeting, Boston, MA. (Talk)   |
|----------------|---|
| 2019           | Testing the Sensitivity of a Tornado Outbreak to Upstream SSTs. Annual Earth System and Space Science Poster Conference, University of Colorado in Boulder, Boulder, CO. (Poster)   |
| 2019           | Moisture Attribution and Sensitivity Analysis of a Winter Tornado Outbreak.<br>European Conference on Severe Storms, Krakow, Poland. (Poster)   |
| 2018           | Severe convective storms in the United States: Where does the moisture come from? AGU Fall Meeting, Washington, D.C. (Talk)   |
| 2018           | A Lagrangian technique for moisture attribution of winter and spring severe local storms over the contiguous United States. AMS Conference on Severe Local Storms, Stowe, VT. (Talk)  |
| 2018           | Winter significant tornado variability in relation to ENSO and the Gulf of Mexico. AMS Conference on Severe Local Storms, Stowe, VT. (Poster)   |
| Workshop, Symp | posium, and Webinar Presentations (as lead)   |
| 2021           | *Upcoming late-June: Overcoming and Detecting Model Predictability Limits using Machine Learning, Predictability Limits Arising from Model and Prediction System Challenges, US Climate Modeling Summit: Pre-Summit Workshop. (Talk, Invited)   |
| 2021           | Uncovering and Predicting Patterns in Large Climate Data, US CLIVAR (Climate Variability and Predictability Program) Data Science Working Group Webinar Series, US CLIVAR Working Group on Emerging Data Science Tools for Climate Variability and Predictability. (Talk, Invited)              |
| 2020           | Convection Classification in a Future Climate: What did Deep Learning Really Learn? 2nd NOAA Workshop on Leveraging Artificial Intelligence in the Environmental Sciences. (Poster)   |
| 2020           | Artificial Intelligence and Machine Learning The Value Chain in Data Services, AMS Webinar hosted by the Committee on Open Environmental Information Services and Committee on Artificial Intelligence to Environmental Science, Virtual. (Talk, Invited)                                       |
| 2020           | Explaining Deep Learning Classification of Future Convective Storms, Workshop on Knowledge Guided Machine Learning: A Framework for Accelerating Scientific Discovery, National Science Foundation (NSF): Harnessing the Data Revolution, Weather and Climate Session, Virtual. (Talk, Invited) |
| 2020           | Machine Learning for Analysis of Extreme Convection in a Future Climate, NCAR Water System Retreat, Boulder, CO. (Talk, Invited)  |

| 2019            | Cluster Analysis of the Moisture Sources of Regionalized Tornadoes, Deep<br>Learning for Science School, Lawrence Berkeley National Laboratory,<br>Berkeley, CA. (Poster)   |
|-----------------|---|
| 2018            | Where does moisture for tornado producing thunderstorms come from? Southeast Michigan Postdoctoral Symposium, University of Michigan, Ann Arbor, MI. (Talk)                 |
| 2017            | Gulf of Mexico influence on sub-seasonal and seasonal severe thunderstorm frequency. NOAA Annual Climate Diagnostics and Prediction Workshop, Norman, OK. (Talk)            |
| 2017            | Gulf of Mexico influence on spring severe thunderstorms. Southeastern Coastal and Atmospheric Processes Symposium, University of South Alabama, Mobile, AL. (Talk, Invited) |
| 2016            | Can the Gulf of Mexico help predict seasonal severe weather? Severe Convection and Climate Workshop, Columbia University, New York, NY. (Poster)                            |
| Seminars (as le | ead)  |
| 2021            | Department of Atmospheric Science Colloquia and Special Seminar Series, Colorado State University, Fort Collins, CO. (Talk, Invited)  |
| 2020            | Cornell Earth and Atmospheric Science Seminar Series, Cornell University, Ithaca, NY. (Talk, Invited)   |
| 2020            | Ocean and Climate Physics Seminar Series, Lamont-Doherty Earth<br>Observatory, Columbia University, Palisades, NY. (Talk, Invited)  |
| 2020            | Barnes and Ebert-Uphoff Machine Learning Group, Colorado State University, Fort Collins, CO. (Talk, Invited)  |
| 2020            | Department of Earth and Atmospheric Sciences Seminar, University of Northern Colorado, Greeley, CO. (Talk, Invited)   |
| 2018            | Mesoscale and Microscale Meteorology Laboratory Seminar Series, NCAR Foothills Laboratory, Boulder, CO. (Talk)  |
| 2018            | NOAA Air Resources Laboratory Visitor Seminar, NOAA Center for Weather and Climate Prediction, College Park, MD. (Talk, Invited)  |
| 2018            | AMS and National Weather Association Southwest Michigan Seminar Series, Grand Rapids, MI. (Talk, Invited)   |
| 2017            | AMS and National Weather Association Southwest Michigan Seminar Series, Grand Rapids, MI. (Talk, Invited)   |

# **Teaching Experience**

# Workshops

\*Upcoming July: "Physics, Robustness and Explanations," Trustworthy AI for Environmental Science Virtual Summer School, NCAR and NSF AI Institute for Research on Trustworthy AI in Weather, Climate, and Coastal Oceanography.

#### Course Lectures

| 2018        | Atmospheric Thermodynamics, Equations of State and Gas Laws, Central Michigan University.        |
|-------------|--|
| 2018        | Mesoscale Meteorology, Hodographs, Central Michigan University.                                  |
| 2018        | Severe and Unusual Weather, Clouds, Central Michigan University.                                 |
| 2017        | Dangerous Planet, Tropical Cyclones, Central Michigan University.                                |
| K-12        |  |
| 2008 – 2009 | Earth and Space Science Teacher, North Broward Academy of Excellence, North Lauderdale, Florida. |

Machine Learning for Climate, Seminar Speaker, Lunch Break Science Event,

# **Community Outreach**

2021

|      | Science Museum of Virginia, Richmond, VA.  |
|------|--|
| 2021 | What's Brewing in Weather and Climate Event, AMS chapter at Colorado State University (FORTCAST), Fort Collins, CO.  |
| 2020 | Artificial Intelligence Panelist, Lunch Break Science Event, Science Museum of Virginia, Richmond, VA.   |
| 2020 | Latinx Heritage Month: Latinx STEM Faculty/Industry Professionals Panelist; Navigating life during and after graduate studies as a Latina/o, CLaSP GUStO (Climate and Space Sciences and Engineering Graduate and Undergraduate Student Organization) and SHPE Grad (Society of Hispanic Professional Engineers Graduate Chapter), University of Michigan, MI. |
| 2020 | Scientific Communication and Career Preparation Podcast (Interviewee), Earth and Ecosystem Science Doctoral Program, Central Michigan University, MI.  |
| 2020 | Spanish Language Outreach Materials, NCAR Field Campaign Exhibit, Mesa Lab, Boulder, CO.   |
| 2020 | Columbia University Alumni Panelist, Post-graduation Career Path and Advice on Next Steps, Applications in Climate and Society, New York, NY.  |

| 2019           | AMS and National Weather Association Southwest Michigan Chapter Seminar, From Broadcasting to Research: Perspectives on Career Evolution and Women in STEM, Grand Rapids, MI.       |
|----------------|---|
| 2018           | 5 <sup>th</sup> Annual Great Lakes Science and Policy Symposium Panelist, Great Lakes Scientists and Training the Next Generation, Central Michigan University, Mount Pleasant, MI. |
| 2017           | Women, Technology, and Leadership Conference Panelist, Central Michigan University, Mount Pleasant, MI.   |
| 2017           | Scholarship Fundraiser Gala Host, Center for Latino and Latin American Studies, Wayne State University, Detroit, MI.  |
| 2016           | Alliance for Women in Media Seminar, A Career in Broadcast Meteorology, Central Michigan University, Mount Pleasant, MI.  |
| Media          |   |
| 2021           | Alaska could see more dangerous thunderstorms as Arctic sea ice melts and evaporation increases, Anchorage Daily News, Interviewee, February 23.                                    |
| 2020           | Abnormally warm Gulf of Mexico could intensify the upcoming tornado and hurricane seasons, Washington Post, Interviewee, March 31.  |
| 2016 - 2017    | Broadcast Meteorologist, WJBK FOX2-TV, Detroit, Michigan.   |
| 2010 - 2016    | Broadcast Meteorologist, FOX News Channel, New York, New York.  |
| 2009 – 2010    | Broadcast Meteorologist, AccuWeather, State College, Pennsylvania.  |
| Professional D | Development   |
| 2021           | *Upcoming August, CESM Tutorial, NCAR, Boulder, CO.   |
| 2020           | GIT Tutorial, University of Colorado Boulder, Boulder, CO.  |
| 2020           | UNEION, UCAR NCAR Equity & inclusION training series, Boulder, CO.  |
| 2019           | Engaged Scientist Workshop: Communication Tools for Effective Outreach, CIRES Education and Outreach, University of Colorado, Boulder, CO.  |
| 2019           | CMIP6 Hackathon, NCAR, Boulder, CO.   |
| 2019           | FORTRAN Workshop Series, NCAR, Computational and Information Systems Laboratory, Boulder, CO.   |
| 2019           | Deep Learning for Science School, Lawrence Berkeley National Laboratory, Berkeley, CA.  |
| 2019           | Multivariable Logistic Regression Workshop, Statistical Consulting Center, Department of Mathematics, Central Michigan University, Mount Pleasant, MI.                              |

| 2018 | Model for Prediction Across Scales (MPAS) Tutorial, NCAR, Boulder, CO.    |
|------|---|
| 2018 | Weather Research and Forecasting (WRF) Model Tutorial, NCAR, Boulder, CO. |
| 2018 | AMS Science Policy Colloquium, Washington, D.C.                           |
| 2017 | HYSPLIT Workshop, NOAA Air Resources Laboratory, College Park, MD.        |
|      |   |

### **Professional Memberships**

AMS, AGU, Homeward Bound (Women in STEM), Women in Mathematics, Science, and Engineering (WIMSE) Organization Florida State Alumni.

#### **Professional Skills**

Computational: High-performance computing, Python, Latex, FORTRAN, NCAR Command

Language (NCL), MATLAB, and R.

Modeling: Weather Research and Forecasting Model (WRF) at convection-permitting

scales, Model for Prediction Across Scales (MPAS), and Hybrid Single-Particle

Lagrangian Integrated Trajectory model (HYSPLIT).