# **Curriculum Vitae - Jacob D. Carstens**

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Scholar: <u>https://scholar.google.com/citations?user=JxgUUq8AAAAJ&hl=en</u>

## **Education**

7/2022	Ph.D., Florida State University, Meteorology.
5/2019	<b>M.S.</b> , Florida State University, Meteorology.
5/2017	<b>B.S.</b> , Florida State University, Meteorology.

## **Experience**

8/2024-Present	<b>Assistant Professor</b> - Department of Atmospheric Sciences, University of North Dakota.
9/2023-Present	<b>Consultant</b> - Supporting Florida Building Resilience Against Climate Effects ( <u>FL BRACE</u> ) Program.
8/2022-7/2024	<b>Postdoctoral Scholar</b> - Department of Meteorology and Atmospheric Science, Pennsylvania State University. Mentored by Anthony Didlake, Jr. and Colin Zarzycki.
5/2021-8/2021	<b>Researcher</b> - Department of Geography, Florida State University. Supported FL BRACE Program, led by Christopher Uejio.
8/2017-7/2022	<b>Graduate Research Assistant</b> - Department of Earth, Ocean, and Atmospheric Science, Florida State University. Advised by Allison Wing. (Graduate Teaching Assistant in 2020-2021)

10/2015-5/2017 **Undergraduate Research Assistant** - Center for Ocean-Atmospheric Prediction Studies (COAPS). Responsible for quality control of research vessel sea surface temperature and wind data. Also produced an Honors thesis, advised by Vasu Misra.

## **Awards and Honors**

**Charles Hosler Diversity, Equity, and Inclusion Postdoctoral Award** - Penn State College of Earth and Mineral Sciences (2024)

Early Career Leadership Academy - American Meteorological Society (2024)

*Max A. Eaton Student Prize* - Awarded for oral presentation at the 35<sup>th</sup> Conference on Hurricanes and Tropical Meteorology (2022)

*James and Sheila O'Brien Graduate Fellowship* - Florida State University Department of Earth, Ocean, and Atmospheric Science (2022)

**Student Travel Award** - Grant awarded for research presented at the 34<sup>th</sup> Conference on Hurricanes and Tropical Meteorology (2021)

Best Lightning Talk - Midwest Student Conference on Atmospheric Research (2020)

Local Chapter of the Year - American Meteorological Society (2020, President)

Local Chapter Honor Roll - American Meteorological Society (2017, Vice President)

**Orville Family Endowed Scholarship** - American Meteorological Society (2016)

*Member of the Year* - North Florida Chapter of the American Meteorological Society/National Weather Association (AMS/NWA, 2016)

## Membership in Professional Organizations

- American Geophysical Union
- American Meteorological Society
- Chi Epsilon Pi Meteorology Honor Society
- National Weather Association
- Royal Meteorological Society

Publications (italicized and underlined denotes student I have mentored)

#### Refereed Journal Articles

- **Carstens, J. D.**, A. C. Didlake, Jr., & C. M. Zarzycki (2024). Tropical cyclone wind shear-relative asymmetry in reanalyses. *J. Climate*, in press, doi:10.1175/JCLI-D-23-0628.1.
- Carstens, J. D., & A. A. Wing (2023). Regimes of convective self-aggregation in convection-permitting beta-plane simulations. J. Atmos. Sci., 80, 2187–2205, doi:10.1175/JAS-D-22-0222.1.
- **Carstens, J. D.**, & A. A. Wing (2022). Simulating dropsondes to assess moist static energy variability in tropical cyclones. *Geophys. Res. Lett.*, **49**, e2022GL099101, doi:10.1029/2022GL099101.
- Carstens, J. D., & A. A. Wing (2022). A spectrum of convective self-aggregation based on background rotation. J. Adv. Model. Earth Syst., **14**, e2021MS002860, doi:10.1029/2021MS002860.
- Carstens, J. D., & A. A. Wing (2020). Tropical cyclogenesis from self-aggregated convection in numerical simulations of rotating radiative-convective equilibrium. J. Adv. Model. Earth Syst., **12**, e2019MS002020, doi:10.1029/2019MS002020.

Journal Articles in Review, Revision, or Preparation

- <u>Kopelman, M. V.</u>, A. A. Wing, & **J. D. Carstens**. Spatial variability of dropsondederived moist static energy in North Atlantic tropical cyclones. *Geophys. Res. Lett.*, in revision.
- **Carstens, J. D.**, C. M. Zarzycki, A. C. Didlake, Jr., & <u>C. A. Purdy</u>. Tropical cyclone asymmetry in a variable-resolution global climate model. In prep.
- **Carstens, J. D.**, J. Jung, C. K. Uejio et al. Tropical cyclones and climate change: An overview for the public health community. In prep.
- Trujillo-Falcón, J. E., **J. D. Carstens**, E. Grow Cei, V. Alonso, J. Martucci, and E. C. Wolff. #WxTwitter, #ClimateTok, and the emergence of digital meteorology. *Bull. Amer. Met. Soc.*, in prep.

#### Theses and Other Articles

- **Carstens, J. D.** (2022). The sensitivity of convective self-aggregation and tropical cyclogenesis to planetary rotation. <u>Dissertation at Florida State University</u>.
- **Carstens, J. D.**, C. K. Uejio, & A. A. Wing (2021). Understanding past, present, and future tropical cyclone activity. <u>Available on Florida Climate Center website</u>.
- **Carstens, J. D.** (2019). Tropical cyclogenesis from self-aggregated convection in numerical simulations of rotating radiative-convective equilibrium. <u>Master's thesis at Florida State University</u>.
- **Carstens, J. D.** (2017). North Atlantic and Northeast Pacific tropical cyclone intensity comparison using integrated kinetic energy. <u>Undergraduate honors thesis at Florida State University</u>.

#### <u>Grants</u>

#### Approved For Funding

Didlake, Jr., A. C., C. M. Zarzycki, & J. D. Carstens. Asymmetric tropical cyclone processes in high-resolution climate models. Modeling, Analysis, Predictions, and Projections, NOAA. (2024-2027, *Co-PI*, *estimated* **\$420,000 to UND**)

## **Presentations**

#### Conference Presentations

- **Carstens, J. D.**, J. E. Trujillo-Falcón, E. Grow Cei, V. Alonso, J. Martucci, and E. C. Wolff (2025). Digital meteorology in the classroom: Building a comprehensive course. Abstract submitted for the 105<sup>th</sup> American Meteorological Society Annual Meeting, New Orleans, LA.
- **Carstens, J. D.**, S. Killingsworth, B. Abramowitz, and M. Ennes (2025). An atmospheric Scientist in Every Florida School. Abstract submitted for the 105<sup>th</sup> American Meteorological Society Annual Meeting, New Orleans, LA.
- **Carstens, J. D.** (2024). Controls of rotation on convective self-aggregation onset. ePoster presentation at the 104<sup>th</sup> American Meteorological Society Annual Meeting, Baltimore, MD.

- **Carstens, J. D.**, A. C. Didlake, Jr., & C. M. Zarzycki (2024). Tropical cyclone asymmetry and wind shear interactions under global warming in a variableresolution climate model. Oral presentation at the 104<sup>th</sup> American Meteorological Society Annual Meeting, Baltimore, MD. Poster presentation at the 36<sup>th</sup> Conference on Hurricanes and Tropical Meteorology, Long Beach, CA.
- <u>Kopelman, M. V.</u>, A. A. Wing, & J. D. Carstens (2024). Dropsonde-derived moist static energy variability in Atlantic hurricanes. Oral presentation at the 104<sup>th</sup> American Meteorological Society Annual Meeting, Baltimore, MD. Poster presentation at the 36<sup>th</sup> Conference on Hurricanes and Tropical Meteorology, Long Beach, CA.
- <u>Purdy, C. A.</u>, J. D. Carstens, K. M. Nardi, B. S. Rojas, N. R. Barron, A. C. Didlake, Jr., & C. M. Zarzycki (2024). Asymmetric structure of tropical cyclones in the Community Atmosphere Model 5 (CAM5). Poster presentation at the 104<sup>th</sup> American Meteorological Society Annual Meeting, Baltimore, MD.
- **Carstens, J. D.**, C. M. Zarzycki, & A. C. Didlake Jr. (2023). Asymmetric tropical cyclone structures and processes in reanalyses and climate models. Oral presentation at the American Meteorological Society 20<sup>th</sup> Conference on Mesoscale Processes, Madison, WI.
- **Carstens, J. D.**, A. C. Didlake, Jr., & C. M. Zarzycki (2023). Asymmetric tropical cyclone structures and processes in reanalyses and climate models. Oral presentation at the 10<sup>th</sup> Northeast Tropical Workshop, Albany, NY.
- **Carstens, J. D.**, A. C. Didlake, Jr., & C. M. Zarzycki (2023). Tropical cyclone shearinduced asymmetry in reanalyses and climate models. Oral presentation at the 103<sup>rd</sup> American Meteorological Society Annual Meeting, Denver, CO.
- **Carstens, J. D.**, <u>M. V. Kopelman</u>, & A. A. Wing (2022). Tropical cyclone moist static energy structure in idealized simulations and dropsonde observations. Oral presentation at the American Geophysical Union Fall Meeting, Chicago, IL.
- **Carstens, J. D.**, & A. A. Wing (2022). Regimes of convective self-aggregation in convection-permitting beta-plane simulations. Poster presentation at Tropical Cyclones, Convection, and Climate: A Symposium in Honor of Kerry Emanuel, Cambridge, MA.

- <u>Kopelman, M. V.</u>, **J. D. Carstens**, A. A. Wing, M. E. O'Neill, J. P. Dunion, & D. R. Chavas (2022). Estimation of tropical cyclone moist static energy variability from dropsonde data. Oral presentation at the 35<sup>th</sup> Conference on Hurricanes and Tropical Meteorology, New Orleans, LA.
- Carstens, J. D., & A. A. Wing (2022). Convective self-aggregation, equatorial waves, and tropical cyclones in idealized beta-plane simulations. Oral presentation at the 35<sup>th</sup> Conference on Hurricanes and Tropical Meteorology, New Orleans, LA. (*Max A. Eaton Student Prize Winner*)
- **Carstens, J. D.**, & A. A. Wing (2022). Simulating dropsondes to assess moist static energy variability in tropical cyclones. Poster presentation at the 35<sup>th</sup> Conference on Hurricanes and Tropical Meteorology, New Orleans, LA.
- **Carstens, J. D.**, <u>M. V. Kopelman</u>, & A. A. Wing (2021). Estimating moist static energy and surface enthalpy flux variance in a mature hurricane: Modeling and an observational case study. Virtual presentation at the 34<sup>th</sup> Conference on Hurricanes and Tropical Meteorology.
- **Carstens, J. D.**, & A. A. Wing (2021). Tropical cyclogenesis mechanisms in radiativeconvective equilibrium simulations of varying rotation. Virtual presentation at the 34<sup>th</sup> Conference on Hurricanes and Tropical Meteorology.
- **Carstens, J. D.**, & A. A. Wing (2020). A spectrum for convective self-aggregation based on background rotation. Virtual presentation at the 4<sup>th</sup> Midwest Student Conference on Atmospheric Research. (**Best Lightning Talk Award Winner**)
- **Carstens, J. D.**, & A. A. Wing (2020). Pathways to tropical cyclogenesis in rotating radiative-convective equilibrium simulations. Poster presentation at the 100<sup>th</sup> American Meteorological Society Annual Meeting, Boston, MA.
- **Carstens, J. D.**, & A. A. Wing (2019). Tropical cyclogenesis from self-aggregated convection in idealized numerical simulations: Sensitivity to planetary vorticity. Poster presentation at the 99<sup>th</sup> American Meteorological Society Annual Meeting, Phoenix, AZ.
- **Carstens, J. D.**, & V. Misra (2017). North Atlantic and East Pacific tropical cyclone intensity comparison with integrated kinetic energy. Poster presentation at the 97<sup>th</sup> American Meteorological Society Annual Meeting, Seattle, WA.

**Carstens, J. D.**, S. R. Smith, M. A. Bourassa, & J. J. Rolph (2016). Examination of SAMOS sea temperature biases. Poster presentation at the Fourth International Workshop on the Advances in the Use of Historical Marine Climate Data (MARCDAT-IV), National Oceanography Centre, Southampton, UK.

### Invited Seminars

A tropical meteorologist walks into a corn field. University of Nebraska, 29 April 2024.

- Hurricane asymmetry in a warming climate: Capturing the mesoscale in global climate models. University of Louisiana at Monroe, 27 March 2024.
- New insights on hurricanes from emerging modeling and observational tools. University of North Dakota, 27 February 2024.
- Process-level understanding of hurricanes and tropical convection in models and observations. Salisbury University, 4 December 2023.
- Organized tropical convection in idealized models, observations, and climate models. Mississippi State University, 31 March 2023.
- Radiative-convective equilibrium and tropical deep convection. Penn State University, 19 October 2022
- A spectrum for convective self-aggregation based on background rotation. Florida State University Meteorology, 21 January 2021

#### Other Presentations

- Writing an effective abstract for the AMS Student Conference. AMS Board on Student Affairs Webinar, 12 August 2024.
- *Hurricane forecasting tips and tools.* Presented at 2023-2024 Penn State Weather Camps, and at Central Pennsylvania AMS Chapter Meeting, 28 May 2024.
- Getting 1% better: Reflecting on 10 years since enrolling at Florida State. North Florida AMS/NWA Chapter Banquet, 20 April 2024.
- *Climate change and extreme weather*. WPSU Student Climate Day, Panel Discussion on Climate Science, 2 April 2024.

*Hurricanes and climate change*. Presented several times from August 2021-March 2024, most recently at Vermont State University. (Link to original recording)

What goes into a hurricane forecast? Tallahassee Hurricane PREP Series, 2020-2022.

*Tips for the atmospheric science graduate school experience*. Northeastern Storm Conference, 24 April 2021.

On the 2020 hurricane season... And enduring it as a TC-focused grad student. West Central Florida AMS Chapter Meeting, 21 January 2021.

#### **Graduate Students Advised**

Mark McGarry, Jr. - M.S., University of North Dakota

Sydney Walters - M.S., University of North Dakota

**Committee Member** 

Ana Bolivar - Ph.D., Penn State University

Michael Kopelman - M.S., Florida State University

#### **Undergraduate Students Mentored**

**Chase Purdy** (Florida State University, B.S. 2024) - Penn State Climate Science REU. Project: Asymmetric Tropical Cyclone Structure in the Community Atmosphere Model (with Kyle Nardi, Bruno Rojas, Nicholas Barron, Anthony Didlake, and Colin Zarzycki).

**Michael Kopelman** (Florida State University, B.S. 2024) - FSU Undergraduate Research Opportunity Program. Project: Dropsonde-Derived Moist Static Energy Variability in North Atlantic Tropical Cyclones (with Allison Wing).

**Cameron Chuss** (Penn State University, B.S. 2023) – Project: The Diurnal Cycle of Rainfall over Taiwan During the PRECIP Campaign (with Anthony Didlake).

#### **Teaching**

*Instructor of Record (Florida State)* - MET 2507 (Weather Analysis and Forecasting, Spring 2021)

*Instructor of Record (North Dakota)* - ATSC 530 (Numerical Weather Prediction, Spring 2025); ATSC 310 (Introduction to Weather Forecasting, Spring 2025); ATSC 315 (Broadcast Meteorology, Fall 2025)

Teaching Assistant (Florida State) - MET 4301 (Atmospheric Dynamics I, Fall 2020)

*Graduate Course Guest Lectures (Penn State)* - METEO 597 (Tropical Meteorology, Fall 2022); METEO 521 (Dynamic Meteorology, Spring 2023)

**Undergraduate Course Guest Lectures (Penn State)** - METEO 005 (Severe and Unusual Weather, Summer and Fall 2023); METEO 422 (Advanced Atmospheric Dynamics, Fall 2023)

## <u>Service</u>

#### Department Service

*Faculty Advisor* - UND Weather Update, University of North Dakota Department of Atmospheric Sciences (2024-Present)

*Member* - Sustainability Green Team, Penn State Department of Meteorology and Atmospheric Science (2023-2024)

*Educator* - Weather Outreach and Education Club, Penn State Department of Meteorology and Atmospheric Science (2022-2024)

Host, Hurricane Specialist, and Forecaster - "Weather World" (2022-2024)

*Member* - Unlearning Racism in the Geosciences (URGE), Penn State Department of Meteorology and Atmospheric Science Committee on Belonging (2022-2023)

**President** - North Florida Chapter of the AMS/NWA (2019-2020)

President - Chi Epsilon Pi Meteorology Honor Society, FSU Chapter (2018-2020)

Local Manager (FSU) - WxChallenge National Forecasting Contest (2017-2022)

Team Leader - "FSU Weather" TV show (2016-2017). On air talent from 2015-2022.

*Vice President* - North Florida Chapter of the AMS/NWA (2016-2017)

#### University Service

**Postdoc Representative** - PSU EMS Graduate Student Leader Roundtable (2024)

**Poster Session and Outreach Chair** - PSU 16<sup>th</sup> Postdoctoral Research Symposium Planning Committee (2023)

Chairperson - PSU Postdocs of EMS (PoEMS, 2022-2024)

Tutor - FSU Student-Athlete Academic Services (SAAS, 2017-2019)

Tutor - FSU Libraries (2015)

#### External Service

*Member* - AMS Board on Continuing Professional Development (2024-2030)

Member - AMS Board for Early Career Professionals (2023-2029)

Outreach Scientist - Skype a Scientist (2022-Present)

**Outreach Scientist** - Scientist in Every Florida School (2020-Present)

Member - AMS Student Conference Planning Committee (2021-2023)

Associate Editor - Weather (Royal Meteorological Society, 2024-Present)

**Reviewer** - Journal of the Atmospheric Sciences, Journal of Advances in Modeling Earth Systems, Geophysical Research Letters, Weather, Climate Dynamics, Atmospheric Science Letters, Monthly Weather Review, Journal of Geophysical Research - Atmospheres, Quarterly Journal of the Royal Meteorological Society

## Review Panelist - NASA (2024)

**Co-Chair** - Student Award Committee, 36<sup>th</sup> AMS Conference on Hurricanes and Tropical Meteorology (2024)

**Session Chair** - 13<sup>th</sup> AMS Conference for Early Career Professionals (2025; Seeking Bluer Skies: Making a Career Transition as an Early-Career Professional)

**Session Chair** - 12<sup>th</sup> AMS Conference for Early Career Professionals (2024; Communication, Professionalism, and Best Practices When Using Social Media)

Session Chair - 10th Northeast Tropical Workshop (2023; TC Intensity and Structure II)

## Features in News Articles

**The Associated Press** – "Misleading claims downplay climate change's effect on hurricanes". 6 October 2022. <u>https://apnews.com/article/fact-checking-307309528789</u>

**The Weather Channel** - "Watch: The 2020 hurricane season summed up in 76 seconds". 24 November 2020. <u>https://weather.com/storms/hurricane/video/the-2020-hurricane-season-summed-up-in-76-seconds</u>

**The Houston Chronicle** - "Watch 2020's record-breaking hurricane season unfold in 76 seconds". 23 November 2020. <u>https://www.chron.com/weather/article/Houston-hurricane-maps-forecast-2020-15748011.php</u>

**CBS** - "The record-shattering 2020 hurricane season, explained". 20 November 2020. <u>https://www.cbsnews.com/news/atlantic-hurricane-season-2020-record-breaking/</u>

**CNN** - "This relentless Atlantic hurricane season has put nearly every mile of coastline from Texas to Maine on alert". 13 November 2020. <u>https://www.cnn.com/2020/11/13/weather/2020-hurricane-season-records-texas-to-maine/index.html</u>

**Eos** - "Storms interact but rarely merge into bigger tempests". 26 August 2020. https://eos.org/articles/storms-interact-but-rarely-merge-into-bigger-tempests

**Forbes** - "2 tropical storms aren't going to merge into a megastorm - here's why". 22 August 2020. <u>https://www.forbes.com/sites/marshallshepherd/2020/08/22/2-</u> <u>tropical-storms-arent-going-to-merge-into-a-megastormheres-</u> <u>why/?sh=50f5cc74744d</u>

*Florida State University News* - "Hurricanes from scratch: FSU researchers find even small disturbances can trigger catastrophic storms". 13 May 2020. <u>https://news.fsu.edu/news/science-technology/2020/05/13/hurricanes-from-scratch-fsu-researchers-find-even-small-disturbances-can-trigger-catastrophic-storms/</u> **National Science Foundation Research News** - "Even small disturbances can trigger catastrophic hurricanes, researchers find". 19 May 2020. <u>https://nsf.gov/discoveries/disc\_summ.jsp?cntn\_id=300610&org=GEO&from=news</u>

**WCTV Tallahassee** - "Federal meteorologists unable to attend annual meeting due to shutdown". 11 January 2019. <u>https://www.wctv.tv/content/news/The-government-shutdown-had-a-ripple-effect-Federal-meteorologists-missed-out-on-large-annual-meeting-504239331.html</u>

**WCTV Tallahassee** - "FSU grad student attempting to solve the mystery of hurricane formation". 22 May 2020. <u>https://www.wctv.tv/content/news/FSU-grad-student-attempting-to-solve-the-mystery-of-hurricane-formation-570700901.html</u>

## **Other Media**

**Carolina Weather Group** - Episode on experiences of a meteorology student (2021). Available at <u>https://www.youtube.com/watch?v=Lcnb2YEBaUk&t=20s</u>

**American Meteorological Society** - Clear Skies Ahead Podcast, discussing responsibilities, challenges, and benefits of graduate school (2021). Available at <a href="https://blubrry.com/clear\_skies\_ahead/81204574/jake-carstens-graduate-research-assistant-at-florida-state-university-in-tallahassee/">https://blubrry.com/clear\_skies\_ahead/81204574/jake-carstens-graduate-research-assistant-at-florida-state-university-in-tallahassee/</a>

**WeatherBrains** - Brief cameo describing experience in AMS Early Career Leadership Academy (2024), along with others in cohort. Available at <a href="https://www.youtube.com/watch?v=leOxykgZw\_Y&t=3730s">https://www.youtube.com/watch?v=leOxykgZw\_Y&t=3730s</a>

**Seasoned Chaos Blog** - Guest article discussing subseasonal hurricane forecasting tools. Available at <u>https://seasonedchaos.github.io/Opening-Your-Toolbox-for-Subseasonal-Hurricane-Forecasting/</u>