Brian C. Filipiak

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Education

University of Connecticut

Doctor of Philosophy (PhD) in Environmental Engineering

Research focus: Improving weather-related power outage forecasting caused by winter weather •

- Research funded by Eversource Energy Center, NASA •
- NASA FINNEST Proposal Selected: Refinement of Snow Microphysics and Density Forecasting Using GPM Ground • Validation Observations and NU-WRF

State University of New York at Albany

Master of Science in Atmospheric Science

- Thesis: Probabilistic Winter Mixed Precipitation Forecasts Utilizing a Random Forest in New York •
- Research funded by NOAA CSTAR grant

University of Rochester

Bachelor of Science, Magna Cum Laude, Environmental Science

Climate Science track; Certificate in Community Engaged Scholarship

Research Experience

University of Connecticut

Research Assistant, Dr. Marina Astitha and Dr. Diego Cerrai

- Analyze the impact of initial and boundary conditions on Weather Research and Forecasting (WRF) model simulations for Northeast United States snowstorms
- Collaborate with NASA GPM Ground Validation and associated researchers to carry out winter precipitation field . campaign including forecasting for two Intense Observing Periods utilizing an Unmanned Aerial System
- Prepare, evaluate, and manage data collected from NASA field campaign to be used for future research •
- Provide weather expertise to improve development of machine learning models for power outage prediction for • multiple electrical utility companies (Eversource, Exelon, and Dominion Energy)
- Develop an index variable to highlight wet snow based off of numerical weather model output •
- Generate and issue operational power outage forecasts for Eversource and United Illuminating (Avangrid) •
- Mentor fellow graduate students in research roles
- Developed and executed an internship plan for the 2024 Summer Intern to ensure varied exposure to data analysis • and quality control

State University of New York at Albany

Research Assistant, Dr. Kristen Corbosiero, Dr. Andrea Lang, Ross Lazear, and Dr. Nick Bassill

- Collaborated with the National Weather Service (NWS) on NOAA CSTAR grant •
- Focused on improving prediction of uncertain winter precipitation types by utilizing machine learning to assimilate • multiple data sources used by forecasters
- Developed and maintained a random forest machine learning algorithm to identify winter precipitation types: rain, • snow, freezing rain and sleet
- Utilized citizen science (CoCoRaHS) reports to help identify precipitation type events from 2017-2020 .
- Partnered with NWS stakeholders to review cases of uncertain winter precipitation events; strategized on random • forest algorithm implementation and operational product design to display research results
- Fostered relationships for open lines of communication between NWS collaborators and UAlbany research team •
- Cultivated and maintained a website that contains the probabilistic nowcasts and forecasts from the random forest • algorithm as well as other information about the project
 - Link to operation webpage: <u>http://www.atmos.albany.edu/student/filipiak/op/</u>

Ground Observation Team Member for WINTRE-MIX Field Campaign, Dr. Justin Minder

NSF sponsored Winter Precip Type Research Multi-Scale Experiment (WINTRE-MIX) in Plattsburgh, New York and Quebec, Canada

Storrs. CT Jan 2023 – Present

Rochester, NY

Storrs, CT Ian 2023 – Present

Albany, NY

Aug 2020 – Dec 2022

Feb 2022 – Mar 2022

Albany, NY Aug 2020 – Dec 2022

Aug 2016 - May 2020

- Collaborated with researchers from University of Colorado, University of Illinois at Urbana-Champaign Flexible Array of Radars and Mesonets (UIUC-FARM), McGill University and University of Quebec at Montreal to study precipitation types that occur in near freezing conditions on the synoptic, mesoscale, and microscale, especially in areas of complex terrain
- Completed 7 Intense Observing Periods (IOPs) that included numerous overnight events
- Successfully launched 24 radiosondes to collect information about current vertical thermodynamic profiles
- Identified and collected ground observations of precipitation type every 10 minutes during IOP
- Assisted mobile radar trucks from UIUC-FARM with pre/post operation procedures and operations logs

Texas A&M University - NSF REU

Research Assistant, Dr. Christopher Nowotarski

- Researched spatial and diurnal variability of tornadogenesis and forecasting in tropical cyclones
- Created database of tornadoes and tornado warnings produced in tropical cyclones
- Generated and analyzed skewT plots to identify soundings pulled from the Rapid Refresh Model
- Examined the spatial and diurnal variability of near cell environments for tornadic and non-tornadic cells
- Utilized and produced data analyses and plots using Matlab and Python
- Participated in tornado storm chases and weather balloon launches

National Oceanic and Atmospheric Administration

Research Assistant, Dr. Paul Chittaro of Northwest Fisheries Science Center

- Studied latitudinal variability in somatic body growth of Blue Lanternfish and Pacific Hake
- Learned laboratory methods and techniques for analyzing specimens
- Conducted analyses of specimens for growth rate and hatch date via R and Excel
- Prepared research equipment and collected data for research trips on Puget Sound and Pacific Ocean

Publications

- Filipiak, B. C., and Coauthors, 2024: Winter Precipitation Measurements in New England: Results from the Global Precipitation Measurement Ground Validation Campaign in Connecticut. *Earth Syst. Sci. Data, in review*
- Filipiak, B. C., N. P. Bassill, K. L. Corbosiero, A. L. Lang, and R. A. Lazear, 2023: Probabilistic Forecasting Methods of Winter Mixed Precipitation Events in New York State Utilizing a Random Forest. *Artif. Intell. Earth Syst.*, <u>https://doi.org/10.1175/AIES-D-22-0080.1</u>.

Selected Graduate Coursework and Projects

Atmospheric Dynamics – FA 2020	Numerical Weather Prediction- SP 2022
Introduction to Atmospheric Physics I– FA 2020	Environmental Transport Phenomena- SP 2023
Advanced Geophysical Data Analysis– FA 2020	Environmental Engineering Chemistry- SP 2023
Synoptic-Dynamic Meteorology – SP 2021	Hydrometeorology- FA 2023
Renewable Energy Issues – SP 2021	Quantitative Methods for Engineers- FA 2023
Introduction to Atmospheric Physics II – SP 2021	Regional Climate Modeling- FA 2024
Mesoscale Processes – FA 2021	

Related Projects

• Solar and Wind Resource Assessment and Resource Droughts in New York, SP 2021: Renewable energy resources were assessed in terms of their availability and analyzed for periods of underperformance, or drought, compared to a threshold. This project is ongoing and being expanded for publication.

Invited Talks and Conference Presentations

Invited Talks

• Filipiak, B., and Coauthors, 2024: "Winter Precipitation Measurements in New England: Results from the Global Precipitation Measurement Ground Validation Campaign in Connecticut." NASA Global Precipitation Measurement Particle Size Working Group, 15 February, Storrs, CT.

College Station, TX

Jun 2019 – Aug 2019

Seattle, WA

Jun 2018 – Aug 2018

- Filipiak, B., K. Corbosiero, A. L. Lang, R. A. Lazear, and N. P. Bassill, 2023: "Data Fusion: A Machine Learning Tool for Forecasting Winter Mixed Precipitation Events Updates and Performance." WINTRE-MIX Precipitation Type Workshop, 22 May, Albany, NY.
- Filipiak, B., D. Cerrai, and M. Astitha, 2023: "Success and Challenges Associated with Weather Based Machine Learning Algorithms." University of Connecticut Civil and Environmental Engineering Seminar Series, 24 March, Storrs, CT.
- Filipiak, B., K. Corbosiero, A. L. Lang, R. A. Lazear, and N. P. Bassill, 2022: "Data Fusion: A Machine Learning Tool for Forecasting Winter Mixed Precipitation Events." Albany Weather Forecasting Office Fall Meeting, 8 November, Albany, NY.
- Filipiak, B., K. Corbosiero, A. L. Lang, R. A. Lazear, and N. P. Bassill, 2022: "Data Fusion: A Machine Learning Tool for Mixed Precipitation." New York State Mesonet Forum, 15 April, Albany, NY.
- Filipiak, B., K. Corbosiero, A. L. Lang, R. A. Lazear, and N. P. Bassill, 2021: "Data Fusion: A Machine Learning Tool for Forecasting Winter Mixed Precipitation Events." 2021-2022 NOAA Weather Prediction Center Winter Weather Experiment Seminar Series, 7 December, Albany, NY.
- Filipiak, B., K. Corbosiero, A. L. Lang, R. A. Lazear, and N. P. Bassill, 2021: "Data Fusion: A Machine Learning Tool for Forecasting Winter Mixed Precipitation Events." Albany Weather Forecasting Office Fall Meeting, 19 November, Albany, NY.
- Filipiak, B., K. Corbosiero, A. L. Lang, R. A. Lazear, and N. P. Bassill, 2021: "Data Fusion: A Machine Learning Tool for Mixed Precipitation." New York State Mesonet Forum, 7 May, Albany, NY.

Oral Presentations

- Filipiak, B., M. Astitha, and D. Cerrai, 2024: "Improving Winter Power Outage Forecasts with a Snow Index." 104th AMS Annual Meeting/15th Conference on Weather, Water, Climate and the New Energy Economy, 29 January, Baltimore, MD.
- Filipiak, B., and Coauthors, 2024: "Winter Precipitation Measurements in New England: Results from the Global Precipitation Measurement Ground Validation Campaign in Connecticut." 104th AMS Annual Meeting/24th Symposium on Meteorological Observation and Instrumentation, 29 January, Baltimore, MD.
- Filipiak, B., and D. Cerrai, 2023: "Predicting Weather Related Power Outages in the Northeast United States." 24th Annual Northeast Regional Operational Workshop, 14–15 November, Albany, NY.
- Filipiak, B., K. Corbosiero, A. L. Lang, R. A. Lazear, and N. P. Bassill, 2023: "Data Fusion: A Machine Learning Tool for Forecasting Winter Mixed Precipitation Events Updates and Performance." 103rd AMS Annual Meeting/22nd Conference on Artificial Intelligence for Environmental Science, 12 January, Denver, CO.
- Filipiak, B., K. Corbosiero, A. L. Lang, R. A. Lazear, and N. P. Bassill, 2022: "Data Fusion: A Machine Learning Tool for Forecasting Winter Mixed Precipitation Events." 23rd Annual Northeast Regional Operational Workshop, 2–3 November, Albany, NY.
- Filipiak, B., K. Corbosiero, A. L. Lang, R. A. Lazear, and N. P. Bassill, 2022: "Data Fusion: A Machine Learning Tool for Forecasting Winter Mixed Precipitation Events." Second Annual New York State Mesonet Symposium, 13 September, Albany, NY.
- Filipiak, B., K. Corbosiero, A. L. Lang, R. A. Lazear, and N. P. Bassill, 2022: "Data Fusion: A Machine Learning Tool for Forecasting Winter Mixed Precipitation Events." 102nd AMS Annual Meeting/31st Conference on Weather Analysis and Forecasting (WAF)/27th Conference on Numerical Weather Prediction (NWP), 26 January, Houston, TX.
- Filipiak, B., K. Corbosiero, A. L. Lang, R. A. Lazear, and N. P. Bassill, 2021: "Data Fusion: A Machine Learning Tool for Forecasting Winter Mixed Precipitation Events." 22nd Annual Northeast Regional Operational Workshop, 9–10 November, Albany, NY.

Poster Presentations

- Filipiak, B., K. Corbosiero, A. L. Lang, R. A. Lazear, and N. P. Bassill, 2021: "Data Fusion: A Machine Learning Tool for Forecasting Winter Mixed Precipitation Events." First Annual New York State Mesonet Symposium, 29 September, Albany, NY.
- Filipiak, B., C. J. Nowotarski, and J. R. Spotts, 2020: "Diurnal and Spatial Variability of Tornadogenesis and Forecasting in Tropical Cyclones." AMS 19th Annual Student Conference, 12 January, Boston, MA.
- Filipiak, B., C. J. Nowotarski, and J. R. Spotts, 2019: "Diurnal and Spatial Variability of Tornadogenesis and Forecasting in Tropical Cyclones." Undergraduate Summer Research Symposium, 31 July, College Station, TX.

Rochester, NY

Aug 2017– Jan 2020

• Filipiak, B., and P. Chittaro, 2018: "Latitudinal and Annual Patterns of Somatic Growth for Pacific Hake Along the U.S. Pacific Coast." JISAO Student Summer Research, 16 August, Seattle, WA.

Professional Development	
European Centre for Medium Range Forecasting MOOC on AI and Weather Forecasting	Jan-May 2023
American Meteorological Society Board of Private Sector Meteorologists Mentoring Program	2022-2023
3 rd NOAA Workshop on Leveraging AI in the Environmental Sciences	13-17 Sep 2021
Trustworthy Artificial Intelligence for Environmental Sciences Summer School	26-29 July 2021
American Meteorological Society Short Course: AI and Weather Radar	17 May 2021
Teaching Experience	
University of Connecticut	Storrs, CT
Air Pollution Control	Jan– May 2023, 2024
Held office hours to assist students with course material	
• Graded assignments, papers, and exams to assess student understanding of coursework	
• Lecture topics presented: Air Pollution Control technologies for Volatile Organic Compounds	
State University of New York at Albany	Albany, NY
Atmospheric Structure, Thermodynamics, and Circulation	Aug– Dec 2020, 2022
The Atmosphere	Ian 2022 – May 2022
<i>Atmospheric Dynamics</i>	Aug 2021 – Dec 2021
Weather. Climate Change and Societal Impacts	Feb 2021 – May 2021
Held office hours and homework review sessions to assist students with course material	
Graded assignments, papers, and exams to assess student understanding of coursework	
University of Rochester	Rochester. NY
Calculus 2 - Workshop Teaching Assistant	Aug 2019 – May 2020
Chemical Concepts. Systems, and Practices 2 - Workshop Teaching Assistant	Ian 2018 – May 2018
Introduction to Geological Sciences - Workshop Leader	Aug 2017 – Dec 2017
Led workshops and held office hours to assist students with course material	
 Graded homework and exams; proctored exams 	
Leadership Experience	
Department of Atmospheric and Environmental Sciences Graduate Student Organization	Albany, NY
President	May 2021 – May 2022
• Provided an open line of communication between graduate students and faculty/staff	
• Motivated other graduate students to be engaged both inside and outside of the department	to encourage retention
• Collaborated with other executive board members in program development and oversight	0
 Revamped and expanded the graduate student recruitment webpage and expand FAO section 	n to increase enrollment
 Promoted and led outreach events/opportunities throughout greater Albany area 	
University of Rochester and City of Rochester	Rochester, NY
Project Leader- Community Engaged Scholarship	Ian 2017– May 2020
• Developed a proposal for a community outreach center with collaboration from community i	nembers

• Facilitated discussions with community and university leaders throughout the proposal process

University of Rochester Rising Leader Class

Mentor

• Provided guidance and mentoring to first-year students enrolled in the leadership advancement class

Professional Affiliations, Trainings and Awards

- American Meteorological Society Energy Committee Student Member: 2024-Present
- American Meteorological Society Board of Enterprise Economic Development Student Member: 2023-Present

- American Geophysical Union Hydrology Precipitation Technical Committee Member: 2023-Present
- American Meteorological Society Board of Private Sector Meteorologists Student Member: 2023
- 103rd AMS Annual Meeting/22nd Conference on Artificial Intelligence for Environmental Science Oral Presentation Award: Honorable Mention
- FEMA Independent Study Certificates: Professional Development Series (Completed July 2020)
- American Geophysical Union Member: 2024-Present
- American Meteorological Society Member: 2019-Present
- Phi Beta Kappa Member: 2020-Present

Technical Skills

- Fluent with Microsoft Office, Google Suite, Linux computing environments, and Python
- Proficiency with handling numerical weather model output including compile and running components of Weather Research and Forecasting (WRF) model
- Working understanding of ArcGIS, MATLAB, R, NCAR Computing Language (NCL), basics of website design and development, and various machine learning techniques