# Brian C. Filipiak

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#### Education

# **University of Connecticut**

Storrs, CT

Doctor of Philosophy (PhD) in Environmental Engineering

Ian 2023 - Present

- Research focus: Improving weather-related power outage forecasting caused by winter weather
- Research funded by Eversource Energy Center, NASA

# State University of New York at Albany

Albany, NY

Master of Science in Atmospheric Science

Aug 2020 – Dec 2022

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

### **University of Rochester**

Rochester, NY

Bachelor of Science, Magna Cum Laude, Environmental Science

Aug 2016 - May 2020

Climate Science track; Certificate in Community Engaged Scholarship

# **Research Experience**

# **University of Connecticut**

Storrs, CT

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

Jan 2023 - Present

- Provide weather expertise to improve development of machine learning models for power outage prediction
- Develop an index variable to highlight wet snow based off of numerical model output
- Generate and issue operational power outage forecasts for Eversource and United Illuminating (Avangrid)
- Collaborate with NASA GPM Ground Validation to carry out winter precipitation field campaign
- Prepare, evaluate, and manage data collected from NASA field campaign to be used for future research

#### State University of New York at Albany

Albany, NY

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

*Aug 2020 – Dec 2022* 

- 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: <a href="http://www.atmos.albany.edu/student/filipiak/op/">http://www.atmos.albany.edu/student/filipiak/op/</a>

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

Feb 2022 - Mar 2022

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

**College Station, TX** 

Research Assistant, Dr. Christopher Nowotarski

*Jun 2019 – Aug 2019* 

- 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**

Seattle, WA

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

Jun 2018 - Aug 2018

- 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. Bull. Amer. Meteor. Soc., 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., https://doi.org/10.1175/AIES-D-22-0080.1.

## **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	
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., 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,
- 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.
- 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<sup>rd</sup> 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 17 May 2021 American Meteorological Society Short Course: AI and Weather Radar

# **Teaching Experience**

### **University of Connecticut**

Storrs, CT

Air Pollution Control

Jan 2023 - May 2023, Jan 2024-Present

- Held office hours to assist students with course material
- Graded assignments, papers, and exams to assess student understanding of coursework

### State University of New York at Albany

Albany, NY

Atmospheric Structure, Thermodynamics, and Circulation

Aug 2020 – Dec 2020, Aug 2022 – Dec 2022

The Atmosphere Atmospheric Dynamics Jan 2022 - May 2022

Weather, Climate Change and Societal Impacts

Aug 2021 – Dec 2021

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

*Jan 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 President

Albany, NY

*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
- Revamped and expanded the graduate student recruitment webpage and expand FAQ section 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

*Jan 2017 – May 2020* 

- Developed a proposal for a community outreach center with collaboration from community members
- Facilitated discussions with community and university leaders throughout the proposal process

# **University of Rochester Rising Leader Class**

Rochester, NY

Mentor

*Aug 2017– Jan 2020* 

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 Meteorological Society Member: 2019-Present
- Sigma Gamma Epsilon Member: 2020-Present
- Phi Beta Kappa Member: 2020-Present

#### **Technical Skills**

Fluent with Microsoft Office, Google Suite, Linux computing environments, and Python

- Proficient with ArcGIS, MATLAB, and random forests
- Working understanding of HTML, CSS, JavaScript, web product development, and other machine learning techniques