# Christopher Lawrence

#### PHD CANDIDATE

Atmospheric Sciences Research Center (ASRC), University of Albany, Albany, NY

□+1518-605-8771 | Scelawrence@albany.edu | #Chrislaw08.github.io/ProfessionalWebsite | @ChrisLaw08

### Education

University at Albany Albany, NY

PHD CANDIDATE: ATMOSPHERIC SCIENCE

2018-Present

- Thesis: Aqueous Chemistry at Whiteface Mountain: A New Chemical Regime Under Changing Emissions
- · Advisor: Dr. Sara Lance

### **College of Environmental Science and Forestry**

*Syracuse, NY* 2014-2018

**B.S.: ENVIRONMENTAL SCIENCE** 

- Minor: Chemistry
- Minor: MathematicsMagna Cum Laude

## Research and Teaching Interests\_

#### ATMOSPHERIC CHEMISTRY

- Aqueous processing of organic carbon
- Aqueous chemistry impacts on secondary organic aerosol
- · Organic/inorganic interactions in the condensed phase

#### ATMOSPHERIC BIOGEOCHEMISTRY

· Organic Carbon and nitrogen cycles

#### WET DEPOSITION

• Organic carbon and nitrogen deposition

## Professional Experience \_\_\_\_\_

Graduate Research Assistant

Albany, NY

University at Albany Summer 2018-Present

Chair of Wage and Benfits Committee of the Graduate Student Association

Albany, NY

Vice President of Registered Graduate Student Organization

Albany, NY 2020-2021

Undergraduate Research Project with Huiting Mao Research Group

Syracuse, NY

COLLEGE OF ENVIRONMENTAL SCIENCE AND FORESTRY

2017-2019

## Awards

University of Albany

University of Albany

### **National Atmospheric Deposition Program Best Student Presentation Award**

TITLE: THE EMERGING ROLE OF ORGANIC CARBON IN ATMOSPHERIC CHEMISTRY AT WHITEFACE MOUNTAIN

November 2022

# National Aeronautics & Space Administration (NASA) Future Investigators in NASA Earth and Space Science and Technology (FINESST) Award

TITLE: EMERGENCE OF A NEW CHEMICAL REGIME: ORGANIC CARBON AND BASE CATIONS IN WHITEFACE MOUNTAIN CLOUD WATER, AWARD NUMBER: 20-EARTH20-0298

September 2021- August 2024

## National Center for Atmospheric Research Advanced Studies Program Graduate Vistor Program Award

Advisor: Dr. Mary Barth Fall 2021

## National Center for Atmospheric Research Atmospheric Chemistry Observations and Modeling (ACOM) Visitor Program

Advisor: Dr. Mary Barth

March-April 2020

## **Publications**

1. Lawrence, C., Barth, M., Orlando, J., Casson, P., Brandt, R., Kelting, D., Yerger, E., & Lance, S. (2024). *Process Analysis of Elevated Concentrations of Organic Acids at Whiteface Mountain, New York* [In Preparation].

- 2. Lawrence, C. E., Casson, P., Brandt, R., Schwab, J. J., Dukett, J. E., Snyder, P., Yerger, E., Kelting, D., VandenBoer, T. C., & Lance, S. (2023). Long-term monitoring of cloud water chemistry at Whiteface Mountain: The emergence of a new chemical regime. *Atmospheric Chemistry and Physics*, 23(2), 1619–1639. https://doi.org/10.5194/acp-23-1619-2023
- 3. Lawrence, C., & Mao, H. (2019). Anthropogenic and Natural Factors Affecting Trends in Atmospheric Methane in Barrow, Alaska. *Atmosphere*, 10(4), 187. https://doi.org/10.3390/atmos10040187

## **Presentations**

### **National Atmospheric Deposition Program's Annual Meeting** Madison, WI IMPACTS OF TRANSPORTED WILDFIRE SMOKE ON THE WHITEFACE MOUNTAIN AQUEOUS CHEMICAL SYSTEM 2023 · Oral Presentation International Conference on Fog, Fog Collection and Dew Fort Collin, CO ORGANIC CARBON IN CLOUD WATER: THE NEW CHEMICAL REGIME AT WHITEFACE MOUNTAIN 2023 **American Meteorological Society's Annual Meeting** Denver, CO INVESTIGATING THE CONTRIBUTION OF CLOUD WATER CHEMISTRY TO ORGANIC ACIDS AT WHITEFACE MOUNTAIN 2023 · Oral Presentation **National Atmospheric Depositions Program's Annual Meeting** Knoxville, TN THE EMERGING ROLE OF ORGANIC CARBON IN ATMOSPHERIC CHEMISTRY AT WHITEFACE MOUNTAIN 2022 **American Meteorological Society's Annual Meeting** Virtual INVESTIGATING THE CHEMISTRY OF WATER SOLUBLE ORGANIC GASES IN UPSTATE NEW YORK USING WRF-CHEM AND CHEMICAL 2022 Box Modeling · Oral Presentation **National Atmospheric Deposition Program** Virtual CHANGES IN ATMOSPHERIC AQUEOUS CHEMISTRY AT WHITEFACE MOUNTAIN: SHIFTING FOCUS FROM ACID RAIN · Oral Presentation American Meteorological Society's Annual Meeting Virtual INVESTIGATING CHARACTERISTIC AIR MASSES AFFECTING ORGANIC AND INORGANIC CLOUD WATER COMPOSITION AT 2021 WHITEFACE MOUNTAIN USING HYSPLIT AND CLUSTER ANALYSIS Oral Presentation **American Meteorological Society's Annual Meeting** Boston, MA EMERGENCE OF NEW CHEMICAL REGIME: GROWING ABUNDANCE OF WATER SOLUBLE ORGANIC CARBON ASSOCIATED WITH A 2020 GROWING ION IMBALANCE Oral Presenation **American Association for Aerosol Research** Portland OR EMERGENCE OF A NEW CHEMICAL REGIME: GROWING ABUNDANCE OF WATER SOLUBLE ORGANICS IN CLOUD WATER LINKED 2019 WITH A GROWING ION IMBALANCE

Phoenix, AZ

Albany, NY

2019

2018

Poster

Poster

American Meteorological Society's Annual Meeting

MONITORING CLOUD WATER CHEMISTRY (INCLUDING ORGANICS) AT WHITEFACE MOUNTAIN, NY

MONITORING CLOUD WATER CHEMISTRY (INCLUDING ORGANICS) AT WHITEFACE MOUNTAIN, NY

**National Atmospheric Deposition Program's Annual Meeting**