

# VANESSA SUN

sunv@mit.edu

## EDUCATION

---

### Massachusetts Institute of Technology (MIT)

Switched to Ph.D. Track in Atmospheric Science

Started Ph.D. Track in Geochemistry

Advanced Study Program, Took Experimental Atmospheric Chemistry class

Sept. 2021 – Present

Aug. 2023 – Present

Sept. 2022 – Aug. 2023

Sept. – Dec. 2021

### Macaulay Honors College at Hunter College, City University of New York

B.A. in Mathematics (Honors) and Studio Art

Aug. 2016 – Jun. 2021

- Minors: Political Science, Media Studies
- *Magna cum laude*, Phi Beta Kappa

## RESEARCH EXPERIENCE

---

### MIT

Graduate Student Researcher, Trends in Earth's Atmospheric Makeup: Pollution of the Air - Chemistry - Climate Connections

Feb. 2022 – Present

Aug. 2023 – Present

- Analyzing hydrogen peroxide trends in historical data from Community Earth System Model - Whole Atmosphere Community Climate Model version 6 (CESM-WACCM6)

Graduate Student Researcher, MIT Stable Isotope Geobiology Laboratory

Aug. 2022 – Aug. 2023

Research Assistant, MIT Stable Isotope Geobiology Laboratory

Feb. – May 2022

- Conducted small-scale experiments in a laboratory environment to study the precipitation of carbonates from olivine in supercritical carbon dioxide
- Lab skills: running a chemical line, degassing flasks, thermogravimetric analysis (TGA), powder X-Ray diffraction (XRD), soldering, electronics troubleshooting, Arduino, separating minerals by settling in acetone, magnetic separation (Frantz separator), mineral picking, crushing, & sieving
- Field work: collected gases from geothermal well at Hellisheiði Power Station in Iceland

### National Renewable Energy Laboratory

Wind Energy Atmospheric Science Intern

May – Aug. 2022

- Analyzed wind speed, temperature, and solar radiation data from Weather Research and Forecasting (WRF) model to compare with solar energy forecasting model and observational data

### MIT Lincoln Laboratory

Student Technical Assistant, Air Traffic Control

Sept. 2021 – May 2022

- Wrote Python programs to retrieve atmospheric conditions for contrail formation from High Resolution Rapid Refresh (HRRR) Model data plot continental US ice supersaturated regions
- Used image processing methods to identify contrails in satellite imagery and create large image collections for model training
- Granted Secret Level Department of Defense security clearance

### Lawrence Livermore National Laboratory

Graduate Computing Scholar

Jun. – Aug. 2021

- Improved computational speed for predicting power grid voltages to advance the nation's power grid resiliency against cyberattacks

**Youngstown State University/Environmental Collaborative**  
Mathematical Modeling Project Researcher

Jan. – May 2021

- Created mathematical model and interactive map to determine optimal locations to place gaming cameras to track boaters along river
- Led team collection of all datasets to solve the problem
- Managed our team of 3 and discussed progress with the client at Environmental Collaborative weekly

**Mathematical Sciences Research Institute (MSRI)**

Jun. – Jul. 2020

Undergraduate Student Researcher, Mathematical Sciences Research Institute-Undergraduate Program (MSRI-UP) REU

- Worked on team studying automorphism and monodromy groups of modular curves

## **EMPLOYMENT & PROFESSIONAL EXPERIENCE**

---

**Arizona State University/National Aeronautics and Space Administration (NASA) Lucy Student Pipeline Accelerator and Competency Enabler Academy**

May – Jul. 2021

NASA Proposal Writing and Evaluation Experience Student

- Managed team of nine students to develop a \$10,000 concept proposal addressing the needs of NASA's Human Research Program to improve the health and safety of human space travel
- Project placed in the top 6 proposals in the program, among 300+ students

**New York Math Circle**

Sept. – Dec. 2020

Middle School Teaching Assistant

- Gave feedback and guidance to students on problem solving methods
- Led homework review sessions including presentations of solutions
- Organized class materials on Google Classroom for 30+ middle school students

## **GRANTS, FUNDING, AND FELLOWSHIPS**

---

### **Grants & Funding**

**Conference funding for organizing the Online Undergraduate Resource Fair for the Advancement and Alliance of Marginalized Mathematicians (OURFA<sup>2</sup>M<sup>2</sup>)**

Co-Principal Investigator, National Science Foundation Grant [DUE-2230388](#) (\$49,960)

Aug. 2022

Informal funding from MIT, Mount Holyoke College, Rutgers University, Rose-Hulman Institute of Technology, the Society for Industrial and Applied Mathematics, Art of Problem Solving, the American Mathematical Society (\$16,557.65)

Dec. 2021

### **Fellowships**

**Dean of Science Fellowship** (Full Tuition, Stipend)

Covers Fall 2022 – Spring 2025

MIT School of Science, the Office of the Dean for Graduate Education, and the Department of Earth, Atmospheric, and Planetary Sciences

**GEM Fellowship PhD Science Fellowship Employer Fellow** (Tuition, Stipend)

Covers Fall 2022 – Spring 2023

National GEM Consortium & National Renewable Energy Laboratory

**University Macaulay Scholar** (Full Tuition)

Aug. 2016 – Jun. 2021

Macaulay Honors College

**Andrew W. Mellon Junior Humanities Fellow**

Jun. – Aug. 2018

Andrew W. Mellon Foundation & New York Botanical Garden Humanities Institute

## AWARDS AND HONORS

---

<b>Registration Scholarship for 2021 SACNAS National Diversity in STEM Conference</b> Society for the Advancement of Chicanos/Hispanics and Native Americans in STEM	Oct. 2021
<b>Lawrence Livermore National Laboratory Computing Group DEI Spotlight</b> Lawrence Livermore National Laboratory	Jun. 2021
<b>Lander Hughes Prize</b> (\$800) Hunter College Department of Mathematics and Statistics	Jun. 2021
<b>Dean's List</b>	Spring 2021 Fall 2019 Fall 2016 – Spring 2018
<b>Registration Scholarship for 2020 SACNAS Conference</b> Society for the Advancement of Chicanos/Hispanics and Native Americans in STEM	Oct. 2020
<b>Association for Women in Mathematics/Math for America Student Essay Contest Honorable Mention</b> Association for Women in Mathematics	Mar. 2020
<b>HackMIT Top Ten Overall Projects and Assistive Tech Track Winner</b> HackMIT 2019 Hackathon	Sept. 2019
<b>"Best of US Chess 2018 #10" award for top 10 articles written for United States Chess Federation in 2018</b> US Chess (United States Chess Federation)	Jan. 2019
<b>CUNY Math Challenge Participant and Final Round Contestant</b> City University of New York	Apr. 2018

## PUBLICATIONS & WRITING

---

*Notes: In mathematics, authors are listed alphabetically.*

4. **Sun, V.** *A low-cost computer and sensors for air quality monitoring.* Nature Reviews Earth & Environment **3**, 293 (2022). doi: [10.1038/s43017-022-00297-6](https://doi.org/10.1038/s43017-022-00297-6)
3. Carbonero, A., Gelb, B., Harris, P. E., Miniño, A., **Sun, V.**, Trent, L., Winger, A. "The Online Undergraduate Resource Fair for the Advancement in Academia of Marginalized Mathematicians." *Practices & Policies: Advocating for Students of Color in Mathematics (Book)*, 2021.
2. Carbonero, A., Gelb, B., Miniño, A., **Sun, V.**, Trent, L. *Student-Led Academic Community Organizing.* Mathematical Association of America Math Values Blog. June 10, 2021.
1. Carbonero, A., Gelb, B., Miniño, A., **Sun, V.**, Trent, L. *Advice for Applying to REU Programs (From Recent Participants!).* E-Mentoring Network in the Mathematical Sciences - connecting students and mentors, American Mathematical Society Blogs. January 20, 2021.

## PRESENTATIONS & WORKSHOPS

---

### Research

<b>Bringing Solar and Wind Closer: A Comparison of Datasets</b> American Geophysical Union Fall Meeting	Dec. 10, 2022
<b>Bringing DOE Solar and Wind Closer: A Comparison of Datasets</b> National Renewable Energy Laboratory	Jul. 25, 2022

Locating Contrails in Satellite Imagery MIT Lincoln Laboratory	May 6, 2022
Gaussian Process Approximation to Improve Power Grid Resiliency 2021 SACNAS National Diversity in STEM Conference <i>Accepted poster, Did not present</i>	Oct. 2021
Using Gaussian Process Approximation Surrogate Modeling to Protect Power Grids Lawrence Livermore National Laboratory	Aug. 19, 2021
Boating on the Mahoning River Youngstown State University Math Modeling Final Project Presentations	Apr. 27, 2021
Calculating Monodromy Groups for Modular Curves Mathematical Association of America Undergraduate Student Poster Session at the Joint Mathematics Meetings	Jan. 6, 2021
Monodromy Groups for Classical Modular Curves 2020 SACNAS - The National Diversity in STEM Conference	Oct. 20, 2020
Monodromy Groups of Modular Curves National Association of Mathematicians' Undergraduate MATHFest	Oct. 10, 2020
<a href="#">Automorphism Groups and Monodromy of Classical Modular Curves</a> Mathematical Sciences Research Institute	Jul. 25, 2020
<a href="#">Misinterpretations and Meanings of the Apple, Carnation, and Dandelion and Their Portrayals in Our Culture</a> New York Botanical Garden Humanities Institute	Aug. 17, 2018
<b><u>Expository</u></b>	
Effect of higher-level independent generator outages in composite-system adequacy evaluation Lawrence Livermore National Laboratory, Squirrel Contingency Analysis Reading Group	Jul. 21, 2021
<b><u>Professional Development</u></b>	
L <sup>A</sup> T <sub>E</sub> X Workshop for Students Participating in Math Research OURFA <sup>2</sup> M <sup>2</sup> Professional Development Workshops ( <b>Organized and led</b> )	Jan. 2023
Undergraduate Research Student Panel Center for Undergraduate Research in Mathematics Professional Development Workshop for faculty ( <b>Invited</b> )	Jun. 7, 2022
What I Wished I Knew Before My REU Youngstown State University Beginning Undergraduates' Mathematical research Preparation (REU) ( <b>Invited</b> )	May 25, 2022
Applying to REU Programs Workshop OURFA <sup>2</sup> M <sup>2</sup> Professional Development Workshops ( <b>Organized and led</b> )	Jan. 2022
Experiences Panel OURFA <sup>2</sup> M <sup>2</sup> Conference 2021 ( <b>Organized and hosted</b> )	Dec. 2021
Conference Poster L <sup>A</sup> T <sub>E</sub> X Workshop MSRI-UP REU ( <b>Invited</b> )	Jul. 14, 2021
Making Beamer Slides L <sup>A</sup> T <sub>E</sub> X Workshop MSRI-UP REU ( <b>Invited</b> )	Jul. 7, 2021
L <sup>A</sup> T <sub>E</sub> X Workshop for Students Participating in Math Research OURFA <sup>2</sup> M <sup>2</sup> Professional Development Workshops ( <b>Organized and led</b> )	Jun. 2021
Applying to REU Programs Panel CUNY Research Scholars Program ( <b>Organized and led</b> )	Jan. 2021

Career-Building Resources for Students in the Mathematical Sciences Dec. 19, 2020  
OURFA<sup>2</sup>M<sup>2</sup> Conference 2020 (**Organized and led**)

### **Diversity, Equity, Inclusion**

Lessons from OURFA<sup>2</sup>M<sup>2</sup> Mar. 31, 2022  
Talk Math With Your Friends Colloquium (**Invited**)

Peer Mentoring and Career-Building Support for Marginalized STEM Undergraduates Workshop Oct. 30, 2021  
11th Annual Out in STEM Conference

Strength in Community: How helping other math students succeed became an integral part of my STEM journey Jul. 29, 2021  
Lawrence Livermore National Laboratory, Cybersecurity Summer Institute Intern Presentations

Student-Led Academic Community Organizing: What's Missing and How to Build It Apr. 24, 2021  
Rose-Hulman Undergraduate Math Conference

Student-Led Academic Community Organizing: What's Missing and How to Build It Apr. 15, 2021  
University of Guam STEM Conference (**Invited**)

### **LEADERSHIP**

---

**MIT Department of Earth, Atmospheric, and Planetary Sciences** Aug. 2023 – Present  
Sack Lunch Seminar Organizer

- Introduce seminar speakers and moderate discussions
- Coordinate logistics such as communicating with speakers for titles and abstracts, scheduling speaker meetings with faculty and students, and promoting talks to department

**COVID Safe Campus** Feb. 2023 – Present  
MIT Campus Ambassador

- Distribute N95 respirators from national organization to members of the MIT community to improve campus COVID safety

**Asian American and Pacific Islanders in Geoscience** May 2022 – Present  
Student Branch Leader & Steering Committee Team Member

- Organize social events for geoscience students

**Lathisms** Sept. 2022 – Aug. 2023  
Scholarship Co-Chair

- Defined scholarship scope and criteria for establishing scholarship for Hispanic/Latinx mathematics students
- Worked with organization board members to advertise scholarship broadly
- Managed scholarship selection committee for evaluating scholarship finalists and recipients, handling 200+ applications in the scholarship's first year

**OURFA<sup>2</sup>M<sup>2</sup>** Aug. 2020 – Jul. 2023  
Founder & Conference Organizer, Communications Committee Chair 2022-2023

- Created student-led conference to share math career resources and opportunities for undergraduate math students (grew from 250+ registrants in 2020 to 800+ registrants in 2022)
- Maintained monthly newsletter on opportunities for undergraduate math students (700+ subscribers)

**GeoLatinas** Jan. 2022 – Aug. 2022  
GeoSeminars Organizer & Host

- Invited speakers and hosted biweekly geoscience seminars

## **SERVICE & COMMUNITY INVOLVEMENT**

---

### **Peer Review**

Reviewer Sept. 2020  
 Association for Women in Mathematics, "Fifty Years of Women in Mathematics"

### **Conferences**

Volunteer Mar. 2021  
 Greenlight Climate Festival

Moderator of Plenary Talk and Host for Undergraduate Game Night Mar. 2021  
 Math for All in NOLA

Volunteer Judge Sept. 2021  
 HackMIT 2021

### **Education & Outreach**

Letter Writer to Low Income Middle Schoolers Sept. 2020 – Jun. 2021  
 Letters to a Pre-Scientist

Programs Volunteer Nov. 2019 – Mar. 2020  
 National Museum of Mathematics