Libby H. Koolik

EDUCATION

08/2021- Doctor of Philosophy in Environmental Engineering

Berkeley, CA

present

University of California, Berkeley

• GPA: 4.0/4.0

• Advisor: Dr. Joshua Apte

• Dissertation Committee: Drs. Joshua Apte, Robert Harley, Cesunica Ivey, Rachel Morello-Frosch

02/2018 Master of Engineering in Civil and Environmental Engineering

Cambridge, MA

Massachusetts Institute of Technology

• GPA: 5.0/5.0

• Thesis: The phase separation inlet for droplets, ice residuals, and interstitial aerosols

• Advisor: Dr. Daniel J. Cziczo

02/2017 Bachelor of Science in Earth, Atmospheric, and Planetary Sciences

Cambridge, MA

Massachusetts Institute of Technology

• Overall GPA: 4.7/5.0

• Minor: Atmospheric Chemistry

• Concentration: Music and Theater Arts

• Thesis: Characterization of a 3D printed pumped counterflow virtual impactor and an aerodynamic lens concentrator

PUBLICATIONS

2024

In review Koolik, L. H., Bullard, Robert D., Min, E., Morello-Frosch, R., Salgado, M., Patterson, R., Wedekind, N., Marshall, J. D., and Apte, J. S.: Eliminating systemic disparities in air pollution exposure requires more than emission reduction, *submitted for review*.

Koolik, L. H., Alvarado, Á., Budahn, A., Plummer, L., Marshall, J. D., and Apte, J. S.: PM_{2.5} exposure disparities persist despite strict vehicle emissions controls in California, Sci. Adv., 10, eadn8544,

Koolik, L., Roesch, M., Dameto de Espana, C., Rapp, C. N., Franco Deloya, L. J., Shen, C., Hallar, A. G., McCubbin, I. B., and Cziczo, D. J.: A phase separation inlet for droplets, ice residuals, and interstitial aerosol particles, Atmos. Meas. Tech., 15, 3213–3222, https://doi.org/10.5194/amt-15-3213-2022, 2022.

AWARDS AND FELLOWSHIPS

• American Geophysical Union Outstanding Student Presentation Award

• Hearts to Humanity Eternal (H2H8) Graduate Research Fellowship

• Health Effects Institute Jane Warren Award

https://doi.org/10.1126/sciadv.adn8544, 2024.

• University of California, Berkeley Chancellor Fellowship

• Ramboll Extraordinary Individual Contribution to the Business Unit Award

• MIT Department of Earth, Atmospheric, and Planetary Science Achievement Award

MENTORSHIP AND ADVISING

Undergraduate Research Mentorship

- Meghana Raj (12/2024-present): "Comparing Methodologies for Air Pollution Health Impact Assessments in Open-Source Modeling for Equity in California."
- Benjamin Salop (12/2024-present): "Future-Proofing Open-Source, Accessible Air Pollution Modeling Pipelines for Increased Usability."
- Amy Yao (04/2024-09/2024): "Developing Automated Techniques for Processing Complex Population Data."
- Clara Rong (01/2023-06/2024): "Decomposing California's Agricultural Sector for Insights Towards Equitable Air Quality." Poster presented at the American Geophysical Union Fall Meeting 2023, San Francisco, CA. December 11-15, 2024. Work currently in preparation for submission to a peer-reviewed journal.
- Thomas Le (09/2022-05/2023): "Increasing Accessibility for Modeling Point Source Emissions." Emissions processing pipeline developed is currently in use by state agencies.

Other Mentorship

- MIT Terrascope Alumni Mentor (09/2022-present): provide support and guidance for undergraduate program that challenges freshmen to develop engineering solutions to global environmental problems.
- Berkeley Graduate Women in Engineering x Society of Women Engineering Mentor (09/2022-present): provide research and career advice to undergraduate women and non-binary engineers.

Advisory Roles

- UCLA Environmental Science Senior Practicum (Spring 2024 and Spring 2025): provide introductory training resources and ongoing support for air pollution modeling efforts by undergraduate student research teams advised by Professor Pablo Saide.
- Community Health and Environmental Impacts Section of the California Office of Environmental Health Hazard Assessment (02/2022-present): provide ongoing technical support and code development for open-access model developed.

INVITED PRESENTATIONS

Koolik, L., Alvarado, Á., Budahn, A., Plummer, L., Marshall, J., and Apte, J. S.: "For Exposure to PM_{2.5} from California's On-Road Mobile Sources, Relative Disparities by Race-Ethnicity Remain Even After Decades of Emissions Controls." Featured presenter and panelist at American Geophysical Union GeoHealth Oustanding Student Presentation Award-Winning Research: Exploring Equity and Emission Impacts in GeoHealth. Virtual. July 19, 2024.

Koolik, L., Alvarado, Á., Budahn, A., Plummer, L., Marshall, J., and Apte, J. S.: "For Exposure to PM_{2.5} from California's On-Road Mobile Sources, Relative Disparities by Race-Ethnicity Remain Even After Decades of Emissions Controls." Oral presentation at the 2024 Joint American Geophysical Union/American Meteorological Society Showcase. Virtual. April 3, 2024.

Koolik, L.: "Introduction to InMAP and Reduced Complexity Modeling Tools." EJ-AIR Workshop: Using Air Pollution Data and Models for Environmental Justice, Berkeley, CA. December 7-9, 2023.

Koolik, L., Alvarado, Á., Budahn, A., Plummer, L., Marshall, J. D., and Apte, J. S.: "Racial-Ethnic Disparities in Exposure to PM_{2.5} from California's On-Road Mobile Sources Remain After Decades of Emissions Controls." Featured lightning talk in the Jane Warren Award Plenary at the Health Effects Institute Annual Conference, Boston, MA. April 28 - May 3, 2023.

Koolik, L.: "Introducing InMAP and Reduced Complexity Modeling Tools." PAVITRA Project Launch and Capacity Building Workshop, Bengaluru, India. March 2-6, 2023.

Libby H. Koolik 2 of 4

CONFERENCE PRESENTATIONS

Koolik, L., Bullard, R. D., Min, E., Morello-Frosch, R., Patterson, R., Salgado, M., Wedekind, N., Marshall, J. D., and Apte, J. S.: "A conceptual framework towards equity-oriented decision-making in air pollution." Poster presentation at American Geophysical Union Fall Meeting, Washington D.C. December 9-13, 2024.

Koolik, L., Alvarado, Á., Budahn, A., Plummer, L., Marshall, J., and Apte, J. S.: "For Exposure to PM_{2.5} from California's On-Road Mobile Sources, Relative Disparities by Race-Ethnicity Remain Even After Decades of Emissions Controls." Oral presentation at International Society for Environmental Epidemiology Annual Conference, Santiago, Chile. August 25-28, 2024.

Koolik, L., Marshall, J. D., and Apte, J. S.: "A conceptual framework towards equity-oriented decision-making in air pollution." Poster presentation at Health Effects Institute Annual Conference, Philadelphia, PA. April 28-30, 2024.

Koolik, L., Alvarado, Á., Budahn, A., Plummer, L., Marshall, J., and Apte, J. S.: "For Exposure to PM_{2.5} from California's On-Road Mobile Sources, Relative Disparities by Race-Ethnicity Remain Even After Decades of Emissions Controls." Oral presentation at American Geophysical Union Fall Meeting, San Francisco, CA. December 11-15, 2024. *Winner of the 2023 Outstanding Student Presentation Award*.

Koolik, L., Alvarado, Á., Budahn, A., Plummer, L., Marshall, J. D., and Apte, J. S.: "Racial-Ethnic Disparities in Exposure to PM_{2.5} from California's On-Road Mobile Sources Remain After Decades of Emissions Controls." Poster presentation at the Health Effects Institute Annual Conference, Boston, MA. April 28 - May 3, 2023. *Winner of the 2023 Jane Warren Award*.

RESEARCH EXPERIENCE

08/2021 - **Apte Group Laboratory**

Berkeley, CA

present

Graduate Research Assistant

- Developing and maintaining an open-source modeling tool to streamline exposure equity analyses in coordination with the California Office of Environmental Health Hazard Assessments.
- Coordinating training opportunities and workshops to increase user base for modeling tool.
- Investigating air pollution exposure equity impacts of climate mitigation policies.
- Building new open-access tools to reduce barriers of entry in air pollution modeling.

09/2015 - Cziczo Group Laboratory

Cambridge, MA

01/2018

Undergraduate Researcher and Graduate Research Fellow

- Developed and tested the first low-cost, 3D printed prototypes of an aerosol size-selecting device and a particle concentrator to enable more thorough investigation of cloud nucleating particle properties.
- Designed and constructed a first-of-its-kind comprehensive phase-separation inlet system for studying the aerosols that activate water droplet and ice crystal nucleation in mixed-phase clouds.
- Led a field campaign at the summit of Mt. Washington by measuring mixed-phase clouds using the inlet.

08/2014 - Selin Group Laboratory

Cambridge, MA

12/2014

Undergraduate Researcher

- Compared concentrations of ozone and particulate matter resulting from different climate mitigation policy scenarios with overall costs of implementation.
- Performed BenMAP simulations, contributing to results published in a paper entitled "U.S. Air Quality and Health Benefits from Avoided Climate Change under Greenhouse Gas Mitigation" (Garcia-Menendez 2015).

Libby H. Koolik 3 of 4

TEACHING EXPERIENCE

 09/2017, 09/2018 Teaching Assistant for MIT's Discover Earth, Atmospheric, and Planetary Sciences Extreme Weather Freshman Program. 06/2015- 08/2015 The grade chemistry instructor for MIT's Office of Engineering Outreach Program's middle school STEM program. 01/2015 Volunteer and guest teacher as part of MIT and Teach for America's Four Weeks for America teaching program. 09/2014- 12/2014 Undergraduate Teaching Fellow for the Solving Complex Problems course through MIT's "Mission 2018" cohort of the Terrascope program. 	09/2022- 12/2022	 Graduate Student Instructor for Berkeley School of Public Health graduate-level course on Exposure Assessments and Controls.
 08/2015 STEM program. 01/2015 • Volunteer and guest teacher as part of MIT and Teach for America's Four Weeks for America teaching program. 09/2014 • Undergraduate Teaching Fellow for the Solving Complex Problems course through MIT's "Mission 		
program. • Undergraduate Teaching Fellow for the Solving Complex Problems course through MIT's "Mission		
charles and serving complete treatment of the serving complete treatment o	01/2015	

PROFESSIONAL HISTORY

03/2018 – Ramboll San Francisco, CA

Senior Air Quality Consultant

- Conceived of and built a novel Python-based computational pipeline for automating complex air toxic health risk assessments, streamlining a previously time-inefficient processes.
- Estimated criteria air pollutant, greenhouse gas, and toxic air contaminant emission inventories and associated health risk impacts for large development projects in California.

06/2016 – Ramboll San Francisco, CA

08/2016 Air Quality Intern

- Provided litigation support for a class action lawsuit over particulate pollution from a power plant.
- Performed an Air Resource Board Greenhouse Gas verification for a large company with four plants.
- Projected air quality-related health risks on residents near a prospective construction site by modeling emissions and exposure.

SERVICE AND OUTREACH

- Academic Service:
 - American Geophysical Union GeoHealth Early Career Committee
 - Peer Review for Environmental Science & Technology and GeoHealth

• Relevant Volunteering:

• Lead coordinator for series of wildfire smoke air filtration workshops for La Clinica de la Raza, Community Resources for Science, and Stockton Unified School District (09/2023-present).

• Open-Source Software and Resource Development:

- <u>E</u>stimating <u>C</u>oncentrations and <u>H</u>ealth <u>O</u>utcomes: <u>A</u>utomated <u>I</u>SRM <u>R</u>esource (ECHO-AIR): Lead engineer of a fully open-source model designed to increase accessibility in high-resolution air pollution modeling. See more at: https://echo-air-model.github.io/
- Collection of research graphics and slide templates available on my personal website: https://lkoolik.github.io/

Libby H. Koolik 4 of 4