Last updated: February 3, 2025

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

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,

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

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

• 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

INVITED PRESENTATIONS

2024

American Geophysical Union GeoHealth OSPA Award-Winning Talks Webinar

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.

Joint AGU/AMS Climate and Health Showcase

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.

CONFERENCE PRESENTATIONS

2024

- American Geophysical Union Fall Meeting
- International Society for Environmental Epidemiology Annual Meeting
- Health Effects Institute Annual Conference

2023

- American Geophysical Union Fall Meeting
- Health Effects Institute Annual Conference

RESEARCH EXPERIENCE

08/2021 - Apte Group Laboratory

Berkeley, CA

present

Graduate Research Assistant (Full Time)

- 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 (Part Time) and Graduate Research Fellow (Full Time)

- 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 (*Part Time*)

- 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).

TEACHING EXPERIENCE

09/2022-12/2022 • Graduate Student Instructor for Berkeley School of Public Health graduate-level course on Exposure Assessments and Controls.

09/2017, 09/2018

• Teaching Assistant for MIT's Discover Earth, Atmospheric, and Planetary Sciences Extreme Weather Freshman Program.

Libby H. Koolik 2 of 3

06/2015- 08/2015	 7th 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.

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 MENTORSHIP

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

• Undergraduate Research Mentorship:

- Meghana Raj (12/2024-present)
- Benjamin Salop (12/2024-present)
- Amy Yao (04/2024-09/2024)
- Clara Rong (01/2023-06/2024)
- Thomas Le (09/2022-05/2023)

• Other Mentorship:

- MIT Terrascope Alumni Mentor (09/2022-present)
- Berkeley Graduate Women in Engineering x Society of Women Engineering Mentor (09/2022-present).

• Relevant Volunteering:

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

Libby H. Koolik 3 of 3