

CURRICULUM VITAE
JOYCE J.Y. LIN, PhD

Updated: June 2026

PROFESSIONAL DATA

Postdoctoral Research Fellow
Department of Environmental Health
Harvard T.H. Chan School of Public Health
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EDUCATION

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- 2019 – 2023 Doctor of Philosophy (PhD), Environmental Health and Engineering**
Johns Hopkins Bloomberg School of Public Health, Baltimore, MD
Advisors: Ana Rule, PhD and Larry Engel, PhD
Dissertation title: Metal biomonitoring in low mass toenail samples: applications in environmental epidemiology
- 2018 – 2019 Master of Health Science (MHS), Environmental Health and Engineering**
Johns Hopkins Bloomberg School of Public Health, Baltimore, MD
Specialization in Environmental Epidemiology
- 2014 – 2018 Bachelor of Arts (BA), Public Health Studies**
Johns Hopkins University, Krieger School of Arts and Sciences, Baltimore, MD

PROFESSIONAL EXPERIENCE

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- 2024 – Postdoctoral Research Fellow, Harvard School of Public Health, Boston, MA
- 2019 – 2023 Doctoral student researcher, Johns Hopkins Bloomberg School of Public Health, Baltimore, MD
- 2021 – 2022 Lecturer, Johns Hopkins University, Baltimore, MD
- 2019 – 2020 Research Assistant, Johns Hopkins University, Baltimore, MD
- 2016 – 2020 Community Health Consultant, Central Baltimore Partnership, Baltimore, MD

HONORS AND AWARDS

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- 2025 Environmental Health Values Award, Harvard T.H. Chan School of Public Health
- 2022 Millard Bass Research Fund Scholar, *Johns Hopkins Bloomberg School of Public Health*
- 2022 ISES Conference Award, *International Society of Exposure Science*
- 2022 Jane Warren Trainee Conference Award, *Health Effects Institute*
- 2021 ISES Conference Award, *International Society of Exposure Science*
- 2019 Delta Omega, Alpha Chapter, *Johns Hopkins Bloomberg School of Public Health*
- 2018 Bloomberg Centennial Scholar, *Johns Hopkins Bloomberg School of Public Health*
- 2018 University Honors, *Johns Hopkins University*

PEER REVIEW PUBLICATIONS

Published

**Indicates corresponding author*

1. **Lin JJY***, Hickman R, Leung M, et al. Prenatal and early postnatal lead exposure and later adulthood BMI: The Saint Louis baby tooth – Later life health study. *Environmental Research*. 2026;302:124606
2. Hickman RC, **Lin JJY**, McAlaine KA, et al. Prenatal and Early Postnatal Lead Exposure and Later Adulthood Cognitive Function in the St. Louis Baby Tooth–Later Life Health Study. *Neurology*. 2026;106(6):e214616.
3. **Lin JJY**, Hickman R, Farmer J, Leung M, Tang IW, McAlaine K, et al. Prenatal and Early Postnatal Lead Exposure, Sensitive Periods, and Later Adult Mental Health. *JAMA Psychiatry*. 2025 Oct 22, 82;(1):1225-1233
4. Leung M, Tang IW, **Lin JJY**, Mucci L, Farmer JG, McAlaine K, et al. Cancer Incidence and Childhood Residence Near the Coldwater Creek Radioactive Waste Site. *JAMA Network Open*. 2025 Jul 16;8(7):e2521926.
5. **Lin JJY***, Kuiper JR, Dickerson AS, Buckley JP, Volk HE, Rohlman DS, et al. Associations of a toenail metal mixture with attention and memory in the Gulf long-term follow-up (GuLF) study. *Science of The Total Environment*. 2024 Jul 20;935:173387.
6. **Lin JJY***, Werder EJ, Lawrence KG, Braxton Jackson W, Sandler DP, Dickerson AS, et al. Residential Proximity to Metal-Emitting Industries and Toenail Metal Concentration in the US Gulf States. *Expo Health* [Internet]. 2024 Jan 2 [cited 2024 Mar 5]; Available from: <https://doi.org/10.1007/s12403-023-00618-0>
7. **Lin JJY***, Koffman LJ, Tehrani MW, Chen R, Han SG, Sandler DP, et al. Reliability of low mass toenail samples as biomarkers of chronic metal exposure. *J Expo Sci Environ Epidemiol*. 2023 Jun 9;1–9.
8. Tillery A, Aherrera A, Chen R, **Lin JJY**, Tehrani M, Moustafa D, et al. Characterization of e-cigarette users according to device type, use behaviors, and self-reported health outcomes: Findings from the EMIT study. *Tob Induc Dis*. 2023 Dec 5;21(December):1–11.
9. Aherrera A, **Lin JJ**, Chen R, Tehrani M, Schultze A, Borole A, et al. Metal Concentrations in E-Cigarette Aerosol Samples: A Comparison by Device Type and Flavor. *Environmental Health Perspectives*. 2023 Dec;131(12):127004.
10. **Lin JJY**, Buehler C, Datta A, Gentner DR, Koehler K, Zamora ML. Laboratory and field evaluation of a low-cost methane sensor and key environmental factors for sensor calibration. *Environ Sci Atmos*. 2023 Apr 13;3(4):683–94.
11. **Lin JJY***, Tehrani MW, Chen R, Heaney CD, Rule AM. “Characterizing spatiotemporal variability in airborne heavy metal concentration: Changes after 18 Years in Baltimore, MD.” *Environ Res*. 2022 Jun;209:112878.

NON-PEER REVIEW PUBLICATIONS

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| 2019 | Companion Animal Relinquishment as a Public Health Opportunity to Prevent Housing Loss (JHSPH Institute for Health and Social Policy) |
| 2017 | Front and Center: A 5-Year Equity Plan for Central Baltimore (Central Baltimore Partnership) |

RESEARCH GRANT PARTICIPATION

Completed:

NIOSH ERC Pilot Project Research Training Award

Project Period: 06/2021 – 06/2023

Role: Principal investigator

- \$10,000 Pilot project funding for research: “Characterizing Chronic Metal Exposure in the US Gulf States: Qualification of a Toenail Biomarker and Implications for Neurobehavioral Health”

JHU 21st Century Cities Award for Doctoral Research on Urban Issues

Project Period: 06/2021 - 06/2022

Role: Principal investigator

- \$5,000 project funding to support work identifying the determinants of environmental metal exposure in the Gulf

JHU Urban Health Institute Small Grant Award

Project Period: 01/2017 – 01/2018

Role: Principal investigator

- \$5,000 Community Development Grant for ecological study to improve community health program coordination and integration in 10 neighborhoods in Central Baltimore for Johns Hopkins University’s Homewood Community Partners Initiative (HCPI) equitable development plan

TEACHING

Semester long courses

Primary Instructor, *Johns Hopkins University* “Urban Health: Global Perspectives for Sustainable Development” (AS.280.460) Fall 2021, Fall 2022

Section Leader, *Johns Hopkins University* “Environment and Your Health” Introduction to Public Health (AS.280.101) Fall 2020, 2021, Fall 2022

Teaching Assistant, *Johns Hopkins Bloomberg School of Public Health* “The Built Environment: Influences and Challenges to Improving Population Health” (180.625.01) Summer 2020, 2021, 2022

Teaching Assistant, *Johns Hopkins University* “Environment and Your Health” (AS.280.335) Fall 2020, 2021, Fall 2022

Teaching Assistant, *Johns Hopkins Bloomberg School of Public Health* “Environmental Health” (180.601.01) Spring 2021

Teaching Assistant, *Johns Hopkins Bloomberg School of Public Health* “Community Driven Epidemiology and Environmental Justice” (180.625.01) Fall 2020

Teaching Assistant, *Johns Hopkins Bloomberg School of Public Health* “Methods in Quantitative Health Risk Assessment” (317.605.81) Spring 2019

Invited Lectures

“Chemical Hazards” in “Environmental Studies Capstone”, *Brandeis University, Waltham, MA.* 2024

“Gravimetric PM Monitoring” in “Industrial Hygiene Laboratory” (182.614.01) *Johns Hopkins Bloomberg School of Public Health, Baltimore, MD. 2021, 2022*

“Exposure Assessment” in “Environmental Health” (180.601.61), *Johns Hopkins Bloomberg School of Public Health, Baltimore, MD. 2020, 2021, 2022*

MENTORING

Marwa Osman, PhD student – Harvard T.H. Chan School of Public Health

Esther Sun, MPH student – Harvard T.H. Chan School of Public Health

Hanyu Liu, MPH student – Harvard T.H. Chan School of Public Health

Arianna Kales, Undergraduate student – Boston College, RA at Harvard T.H. Chan School of Public Health

Aghader Yassen, Undergraduate student – Harvard College, RA at Harvard T.H. Chan School of Public Health

Isabella Chavarro, Undergraduate student – William and Mary, RA at Harvard T.H. Chan School of Public Health

Kevin Han – Undergraduate student, Johns Hopkins University

POSTERS & PRESENTATIONS

Scientific Meetings

**Indicates primary presenter*

Oral Presentations

Lin JJY*, Weisskopf MG, The Saint Louis Baby Tooth - Later Life Health Study (SLBT): Early Life Exposures, Critical Windows, and Long-Term Health. Presented at the Annual Meeting of the International Society of Environmental Epidemiology, North America Chapter Meeting, Baltimore Maryland. 2026

Lin JJY*, Hickman R, Farmer J, Leung M, Tang IW, Punshon T, Jackson BP, Bidlack FB, Bartell S, Mangano J, Weisskopf MG, Prenatal and Early Postnatal Lead Exposure, Sensitive Periods, and Later Adult Mental Health. Presented at the Annual Meeting of the International Society of Environmental Epidemiology, Atlanta Georgia. 2025

Lin JJ*, Hickman R, Tang IW, Punshon T, Jackson BP, Bidlack FB, Mangano J, Weisskopf MG, Early life lead exposure associated with higher BMI in late adulthood. Presented at the Annual Meeting of the International Society of Environmental Epidemiology, Santiago, Chile. 2024

Lin JJY*, Werder EJ, Lawrence KG, Braxton Jackson W, Sandler DP, Dickerson AS, et al. Residential Proximity to Metal-Emitting Industries and Toenail Metal Concentration in the US Gulf States. Presented at the Annual Meeting of the International Society of Environmental Epidemiology, North American Chapter Meeting, Corvallis, Oregon, USA. 2023

Lin JJY*, Kuiper JR, Dickerson AS, Buckley JP, Volk HE, Rohlman DS, et al. Associations of a toenail metal mixture with attention and memory in the Gulf long-term follow-up (GuLF) study. Presented at the Annual Meeting of the International Society of Environmental Epidemiology, North American Chapter Meeting, Corvallis, Oregon, USA. 2023

Lin JJY*, Koffman L, Tehrani M, Chen R, Sandler D, Lawrence K, Jackson WB, Ramachandran G, Engel L, Rule A, “Reliability of low-mass toenail samples as biomarkers of chronic metal exposure”. Presented at the Annual Meeting of the International Society of Exposure Science and Environmental Epidemiology, Lisbon, Portugal. 2022

Posters

Lin JJY*, Koffman L, Tehrani M, Chen R, Sandler D, Lawrence K, Jackson WB, Ramachandran G, Engel L, Rule A, “Reliability of low-mass toenail samples as biomarkers of chronic metal exposure”. Presented at the 34th Annual Meeting of the International Society of Environmental Epidemiology, Athens, Greece. 2022

Lin JJY*, Tehrani M, Chen R, Heaney C, & Rule A, “Characterizing Spatiotemporal Variability in Airborne Heavy Metal Concentration: Changes After 18 Years in Baltimore, MD.” Presented at the Annual Meeting of The Health Effects Institute, Washington, DC. 2022

Lin JJY*, Rule A, Karion A, Koehler K, & Levy-Zamora M., Evaluation of a Low-cost Methane Sensor for Environmental Monitoring in an Urban Setting. Presented at the Annual Meeting of the International Society of Exposure Science Conference. Virtual Meeting. 2021

Lin JJY*, Tehrani M, Chen R, Heaney C, & Rule A., (2020). *Characterizing Spatiotemporal Variability in Airborne Heavy Metal Concentration: Changes After 18 Years in Baltimore, MD.* Presented at the Annual Meeting of International Society of Exposure Science Conference. Virtual Meeting. 2020

SERVICE**Peer Reviewer – Scientific Journals**

Science of the Total Environment, American Journal of Epidemiology, Journal of Exposure Science and Environmental Epidemiology, Exposure and Health, Environmental Advances, Nicotine and Tobacco Research, Environmental Research

Peer Reviewer – Societies and Conferences

2024 – International Society for Environmental Epidemiology, conference abstracts for annual meeting

2023 – International Society for Environmental Epidemiology, conference abstracts for North American Chapter meeting

PROFESSIONAL SOCIETIES AND MEMBERSHIPS

2020 – present	International Society for Exposure Science
2021 – present	International Society for Environmental Epidemiology