# Leona Neftaliem

leonan@stanford.edu | Stanford, CA, USA | Personal Website | LinkedIn | GitHub

#### **Education**

## Stanford University, Stanford, CA, USA

• Ph.D. Candidate in Environment and Resources

Fall 2022 - Present

- Ongoing research:
  - o Towards a North American Urban Tree Spatial Dataset: Leveraging Urban Tree Inventories from 30 Cities in North America
  - o Community-Engaged Air Quality Monitoring of South Baltimore, Maryland
- Committee: Drs. Chris Field (Lead Advisor), Rob Jackson (Lead Advisor), and Nicole Ardoin **Oxford University,** Oxford, England Feb. 2024 May 2024
  - Course: Data Analysis in Ecology: Statistics for Ecologists & Field Biologists

## George Washington University, Washington, D.C., USA

• B.S. Biology with honors; Minor: Sustainability

Fall 2020

• Honors thesis: "How to Get Away with Decomposition: Sunlight driven decomposition of lignin in simulated wood" (Advisor: Dr. Amy Zanne)

## **Pertinent Experience**

Biological Science Technician, Smithsonian Environmental Research Center Jan. 2021 - July 2022

- Built and programmed remote sensor loggers to measure CO<sub>2</sub> data for <u>GENX</u> at the <u>Global</u> <u>Change Research Wetland</u>
- Supported several ongoing climate change experiments by building sensor and heating infrastructure, and managing data (projects here)
- Co-advised a George Washington University undergraduate researcher, Rose Cheney

Undergraduate Research, Dr. Amy Zanne's Lab, George Washington University Jan. 2018 - Dec. 2020

• Completed three independent research projects on the impact of solar radiation on wood decomposition and an undergraduate honors thesis

Teaching Assistantships

Graduate Teaching Assistant, Stanford University

Jan. 2024 - March 2024

- Course: Designing Environmental Research
- Taught causal inference methods for environmental research to first-year PhD students

Undergraduate Teaching Assistant, George Washington University

Aug. 2018 - June 2020

- Courses: Introductory Biology: Cells and Molecules lab and Introductory Biology 1112: The Biology of Organisms
- Taught cellular, molecular, ecological, and evolutionary concepts and fundamental lab skills to undergraduates
- Supported additional classroom activities through ensuring lab protocols were met, grading assignments, proctoring and reviewing exams, creating lesson plans and lecturing, and holding weekly office hours

#### Fellowships and Awards

Stanford Community Impact Award	2024
Smithsonian 'Life on a Sustainable Planet' Research Award (Co-PI; \$49,188)	2023 - Present
Knight-Hennessy Scholar (\$306,000)	2023 - Present
National Science Foundation Graduate Research Fellowship (\$138,000)	2022 - Present
Stanford Doerr School of Sustainability Dean's Graduate Scholar (\$100,000)	2022 - Present
Stanford EDGE Fellowship (\$12,800)	2022 - Present
GW Undergraduate Research Fellowship (\$5,000)	2020
GW Sigelman Undergraduate Research Enhancement Award (\$500)	2020
Harlan Undergraduate Summer Fellowship (\$5,000)	2019

## Leona Neftaliem

leonan@stanford.edu | Stanford, CA, USA | Personal Website | LinkedIn | GitHub

#### **Posters and Presentations**

- Neftaliem, L., Rich, R. L., Brown, D., LaGorga, L., Rosa-Rivera, C., Hedinger, A., Jackson, R. B, Cawood, A. Community-Engaged Air Quality Monitoring of South Baltimore, Maryland. American Geophysical Union, Washington, D.C., December 2024.
- LaGorga, L., Smith, T., **Neftaliem, L.**, Noyce, G. L., Rich, R. L. Comparison and Assessment of Low-Cost, DIY Arduino-Based CO<sub>2</sub> Measurement System with Instrument-Measured CO<sub>2</sub> Flux from Automated Chambers over Three Years in a Coastal Wetland. American Geophysical Union, Washington, D.C., December 2024.
- **Neftaliem, L.**, Field, C. B., Jackson, R. B. Towards a North American Urban Tree Spatial Dataset: Leveraging Urban Tree Inventories from 30 Cities in North America. American Geophysical Union, San Francisco, CA, December 2023.
- **Neftaliem, L.**, Rich, R. L., Noyce, G. L. Can a DIY Arduino-based system accurately measure CO<sub>2</sub> flux from automated chambers? American Geophysical Union, Chicago, IL, December 2022.
- **Neftaliem, L.**, Rich, R. L., Noyce, G. L. Finer Temperature Measurements and GenX Sensors. Global Research Wetland Symposium, Smithsonian Environmental Research Center, Edgewater, MD, March 2021.
- Rosenfield, M. V., **Neftaliem, L.**, Rich, R. L., Zanne, A. E. Carbon in the Capital: DC Metro carbon dioxide monitoring in the COVID-19 era. American Geophysical Union, Remote, December 2020.
- **Neftaliem, L.**, Rosenfield, M. V., Zanne, A. E. How to Get Away with Decomposition: Light driven decomposition on lignin in simulated wood. Honors Thesis Seminar, Remote, December 2020.
- **Neftaliem, L.**, Rosenfield, M. V., Zanne, A. E. Simulated Wood: Lignin Photodegradation. Harlan Poster Session, Washington, D.C., August 2019.

## **Invited Speaking Engagements**

- **Neftaliem, L.**, Rich, R. L., Brown, D., LaGorga, L., Rosa-Rivera, C., Hedinger, A., Jackson, R. B, Cawood, A. Breathe Baltimore: Community-Engaged Air Quality Monitoring of South Baltimore, Maryland. D.C. Air Research Consortium, Department of Energy and Environment, Remote, February 7, 2025.
- **Neftaliem, L.**, Rich, R. L., Brown, D., LaGorga, L., Rosa-Rivera, C., Hedinger, A., Jackson, R. B, Cawood, A. Breathe Baltimore: Community-Engaged Air Quality Monitoring of South Baltimore, Maryland. Baltimore Office of Sustainability, Remote, January 10, 2025.
- Rosenfield, M. V., **Neftaliem, L.**, Rich, R. L., Zanne, A. E. The Techno-Ecosphere: Using novel technologies to understand carbon emissions and ecosystem function. Smithsonian Gardens, *Let's Talk Gardens* Webinar, Remote, June 24, 2021.
- Rosenfield, M. V., **Neftaliem, L.**, Rich, R. L., Zanne, A. E. Carbon in the Capital: DC Metro carbon dioxide monitoring in the COVID-19 era. Smithsonian Gardens, Remote, October 30, 2020.
- Rosenfield, M. V., **Neftaliem, L.**, Rich, R. L., Zanne, A. E. Carbon in the Capital: DC Metro carbon dioxide monitoring in the COVID-19 era. Co-lecture in COVID-19 and the Environment (Walsh School of Foreign Service), Georgetown University, Remote, October 28, 2020.

#### **Publications**

- Neftaliem, L. (2024, October 23). *Breathing life into ghost towns: Harnessing the promise of €1 homes*. Knight-Hennessy Scholar Insights. <u>Link</u>.
- David J. Hayes, Stephen Ferruolo, David Haines, Katelyn McEvoy, **Leona Neftaliem**, Lisa Roberds, Siddharth Sachdeva, Celina Scott-Buechler, Angela Tsao, Katie Vogelheim, Brad Ward, Callie

# Leona Neftaliem

leonan@stanford.edu | Stanford, CA, USA | Personal Website | LinkedIn | GitHub

Walker, Benjamin Zehr, <u>Measuring the Carbon (and Other) Benefits of Climate-Smart Forestry Practices</u> (Policy Lab: Harvesting Climate Benefits from Agriculture and Forestry Practices (808Y); Teaching/Supervising Team: David J. Hayes). <u>Link</u>.

## Leadership, Volunteer, and Internship Experience

George Washington University Hospital, Volunteer

Stanford Doerr School of Sustainability, Recruitment Ambassador	Feb. 2025 - Present
The Building Africa's Cities Summit, Coordinating Committee Member	Feb. 2025 - Present
OMG-YA Science Fiction Novel, Researcher	Jan. 2024 - Present
Featured in: Knight-Hennessy Scholars KHeystone Projects, August 2024	<u>4</u>
Knight-Hennessy Scholars, Admission Ambassador	Sept. 2024 - Present
Stanford Doerr School of Sustainability Leadership, Peer Wellness Liaison	July 2023 - Present
Earthtones Environmental Justice Art Festival, Committee Member	Jan. 2023 - April 2023
R Data Carpentries Workshop, Helper	June 2022
Eritrean Refugee Centre, Mentor	Dec. 2020 - April 2021
Ethio-Bridge, Mentor	Dec. 2020 - April 2021
Planned Parenthood of Metropolitan, Washington, D.C., Engagement Intern	June 2018 - Aug. 2018

#### **Skills**

Computer: R; Python; Arduino; Bash programming; CRBasic; Google Earth Engine; Jupyter Notebook; ArcGIS Pro; GitHub; EAGLE; LoggerNet; Microsoft Office Languages: English (native), Tigrinya (native)

Jan. 2018 - May 2018

# **Research Interests**

Urban ecosystem ecology; Ecosystem services; Environmental justice; Sense of place