NGOC B. NGUYEN

ngoc.nguyen(at)berkeley.edu

http://ngoc-b-nguyen.weebly.com

EDUCATION

Ph.D., University of California, Berkeley 2021- 2026 (Expected) Department of Environmental Science, Policy, and Management Berkeley, California Environmental Science (Advised by Dr. Trevor F. Keenan)

Honors B.S., University of Denver

2017-2021 Major: Environmental Science (GPA 3.87/4.0); Minors: Mathematics, Denver, Colorado

Leadership

RESEARCH INTERESTS

Summary: I study the interactions between climate and ecosystem carbon fluxes through synthesizing large ecological datasets and applying novel machine learning approaches. My Ph.D. focuses are modeling, partitioning, and upscaling ecosystem respiration using global eddy covariance and remote sensing data.

Key words: Ecosystem Carbon Flux Modeling, Eddy-covariance, Ecosystem Respiration, Vegetation Productivity, Machine Learning, Time Series Classification/Forecasting

RESEARCH EXPERIENCE

Visiting Researcher, University of Oslo, Norway	12/24-02/25
Studying the contribution of planktons on Arctic marine carbon budget under	
climate extremes through data synthesis and modeling (Mentored by Dr. Dinh	
Khuong).	
Visiting Researcher, European Commission Joint Research Centre, Italy	09-11/23
Globally upscaling ecosystem respiration using FLUXNET Eddy-covariance and	
remote sensing data (Mentored by Dr. Mirco Migliavacca).	
Graduate Student Researcher, University of California, Berkeley	08/21-05/26
Incorporating mechanistic ecological processes into site to global scaled	
carbon flux models, funded by the <u>LEMONTREE</u> project.	
Undergraduate Researcher, University of Denver	09/18-05/20
Evaluated the past and future hydrological responses in Nicaragua's coastal	
area and the Czech Republic's central mountain area (Mentored by Dr. Michael	
Daniels).	
NSF-REU awardee, Oregon State University	06-09/18
Collected field data for the Detrital Input and Removal (DIRT) international	
project (Mentored by Dr. Kate Lajtha).	
Third Place, International Science and Engineering Fair (ISEF) in Arizona	05/16

AWARDS & GRANTS

UC Berkeley Peder Sather Grant Award \$20,000 06/23 (PIs: Trevor Keenan, Dinh Khuong)

FLUXNET Secondment Program Research Exchange Fellowship	~\$10,000	04/22
UC Berkeley Conference Travel Grant Award	\$1500	09/22
University of Denver (DU) Department Award for Outstanding	\$150	05/21
Undergraduate Research		
DU Grand Challenge Research Assistant Fellowship	\$1000	02-05/21
DU Grand Challenge Student Scholar Grant	\$5000	02-09/20
DU Summer Internship Award	\$2500	05/20
Undergraduate Summer Research Grant	\$3500	05/19
University Honors Program Research Grant	\$1000	05/20
American Water Resources Association (AWRA) Undergraduate	\$2000	08/19
Scholarship		
Undergraduate Spring Research Grant	\$1500	03/19
STEM Outreach Leadership Development Grant (x2)	\$2000	05/20

PUBLICATIONS & CONFERENCES

X Luo, R Zhao, H Chu, A Collalti, S Fatichi, TF Keenan, X Lu, N Nguyen, I Prentice, W Sun, L Yu (2024). Deciduous forests use carbon more efficiently than evergreen forests. Under reviewed by Nature Ecology & Evolution.

S Paulus, R Orth, S Lee, JA Nelson, A Hildebrandt, N Nguyen, M Reichstein, M Migliavacca (2024).

Mapping soil moisture uptake by dry soils across Eddy covariance measurement sites. EGU Annual Meeting 2024.

X Luo, R Zhao, H Chu, S Fatichi, X Lu, N Nguyen, W Sun, TF Keenan (2023). Using eddy covariance data to derive carbon use efficiency and partition ecosystem respiration. AGU Annual Meeting 2023.

N Nguyen, M Migliavacca, J Green, M Bassiouni, C Alessandro, L Gherardi, D Papale, D Baldocchi, Keenan TF (2023). Detection and Attribution of Dryland Respiration Pulses in Eddy Covariance Measurements. AGU Annual Meeting 2023. Oral Presentation

N Nguyen, X Yu, TF Keenan, J Liu (2023). Examining Ecosystem Respiration Sensitivity to Temperature and Water Availability during Droughts. AGU Annual Meeting 2023.

N Nguyen, TF Keenan, M Migliavacca, JK Green, M Bassiouni (2022). Using Water Availability to Develop Respiration Models for Eddy-covariance Observations. AGU Annual Meeting 2022.

N Nguyen, TF Keenan, M Migliavacca, JK Green, M Bassiouni (2022). Incorporating Water Availability into Ecosystem Flux Partitioning". ICOS Conference 2022. Oral Presentation N Nguyen, H Duong, M Daniels, B Majestic (2021). Sediment Heavy Metal Pollution of an Urban River in Vietnam. AAG Annual Conference 2021.

REVIEWING

Journal of Global Ecology and Biogeography	2022
TALKS	
Science talk series, Max Planck Institute of Biogeochemistry, Germany	10/23
Monthly meeting, Bio-Economy (Unit D1), European Commission Joint Research	10/23
Centre, Italy	
Guest Lecture, Fulbright University, Vietnam	04/23

OUTREACH

Manager, Terrestrial Ecosystems Journal Club, UC Berkeley	01/22-
	Present
Guest Lecture, Fulbright University, Vietnam x2	04/23, 04/24
Organizer, Department International Student Lunch, UC Berkeley	04/23
Project Mentor, Data Science Discovery Program	01-05/23
Conference Organizer, Vietnam Education Fellow 2.0 Annual Conference x2	08/22, 08/24
Interpreter, Consulate General of Vietnam in San Francisco	09/22
Grant Award Judge, Colorado Science and Engineering Fair x2	04/20, 04/21
Organizer, Science for the Future Fair 2020	08/19-08/20
After-school Program Organizer, STRIVE Prep Middle School	09/18-06/19

COURSES & WORKSHOPS

Fluxcourse, Colorado	06/23
New Advances in Land Carbon Cycle Modeling, Northern Arizona University	06/22
DeepLearning.AI Machine Learning Specialization Certification (3 courses)	09/22
A Crash Course in Causality, Coursera	10/23

SKILLS

Coding: R (Advanced), Python (TensorFlow, Scikit-learn) (Advanced)

Software: Google Earth Engine, ArcGIS, LaTeX, Wordpress, Rstudio, Jupyter Notebook,

ChatGPT ☺

Languages: Vietnamese (Native), English (Fluent), Chinese (Intermediate)

Fieldwork & Lab: Particle Size Analysis, Organic Matter Analysis, Soil Microbial DNA

Extraction, CO₂ Chamber Measurements, Soil Moisture Measurements, Leaf Water Potential,

Ground Water Depth, Eddy Covariance flux tower deployment, Leaf Area Index

measurements

REFERENCES

Ph.D. Advisor: Trevor F. Keenan

Ph.D. committee members: Dennis Baldocchi, Lau Gherardi **Mentors at visiting institutions:** Mirco Migliavacca, Dinh Khuong

Undergraduate mentors: Michael Daniels, Kate Lajtha