

Paul-Hieu V. Nguyen
August 2025

CONTACT	1300 University Ave., 1250 Medical Sciences Center, Madison, WI 53706 Phone: 408-802-1105 Primary Email: pvnguyen5@wisc.edu Website: https://paulhnguyen.github.io	
RESEARCH INTERESTS	Tree Ensemble Methods. Bayesian Statistics. Statistical Learning. Applications in environment.	
EDUCATION	University of Wisconsin–Madison Ph.D., Statistics	Madison, WI August 2022 - Present
	Reed College B.A., Mathematics Thesis Title: “Inference for Random Forests” Thesis Supervisor: Jonathan Wells, Ph.D.	Portland, OR May 2022
PUBLICATIONS	Nguyen, P-H.V. , Yee R., Deshpande, S.K. (2025). “Oblique Bayesian additive regression trees”. <i>Transactions on Machine Learning Research</i> . Wojcik O.C., Olson S.D., Nguyen, P-H.V. , McConville K.S., Moisen G.G. and Frescino T.S. (2022). “GREGORY: A Modified Generalized Regression Estimator Approach to Estimating Forest Attributes in the Interior Western US.” <i>Frontiers in Forests and Global Change</i> . DOI: 10.3389/ffgc.2021.763414	
WORKING PAPERS	Nguyen, P-H.V. , Smoliga J.M., Lindaman B., Deshpande, S.K. (2026) “Quantifying the limits of human athletic performance: A Bayesian analysis of elite decathletes”	
TALKS	Presentation. Nguyen, P-H.V. “Modeling the limits of human performance: simulating the decathlon”. Carnegie Mellon Sports Analytics Conference (2025) Presentation. Nguyen, P-H.V. “Oblique BART”. Joint Statistical Meetings (2024). Presentation. Nguyen, P-H.V. “Oblique Bayesian Additive Regression Trees with non-axis aligned splits”. Midwest Machine Learning Symposium (2024). Poster Presentation. Nguyen, P-H.V. “Oblique Bayesian Additive Regression Trees”. Midwest Machine Learning Symposium (2024). Presentation. Yee R., Nguyen, P-H.V. “Extensions to BART: Oblique Rules and Random Fourier Features”. Institute for the Foundations of Data Science (2024). Presentation. Nguyen, P-H.V. “Anonymity in the Ubuntu Dialogue Corpus.” Electronic Undergraduate Statistics Research Conference (2021). Poster Presentation. Nguyen, P-H.V. “Anonymity in the Ubuntu Dialogue Corpus.” Reed College Summer Research Poster Session (2021).	

Presentation. Wojcik O.C., Olson S.D. and **Nguyen, P-H.V.** “Improving Precision of Forestry Estimation.” Electronic Undergraduate Statistics Research Conference (2020).

Presentation. Harris L., Richter M. and **Nguyen, P-H.V.** “Modeling Lyme Disease in Iowa.” 10th Annual Iowa Summer Research Symposium (2019).

HONORS & AWARDS

1st place, 2025 Carnegie Mellon Sports Analytics Conference Reproducible Research Competition - Open Track Oct 2025

Advanced Opportunity Fellowship, University of Wisconsin–Madison Aug 2022

2nd, June 2020 Undergraduate Research Project Competition Sep 2020

2020 Economics Summer Research Mintz Award, Reed College Aug 2020

Commendation for Excellence, Reed College Aug 2019, 2020, 2021, 2022

TEACHING

University of Wisconsin–Madison; Teaching Assistant

Stat 612 *Statistical Inference for Data Science* Spring 2025

Stat 628 *Data Science Practicum* Spring 2025

Stat 340: *Data Science Modeling II* Fall 2024

Stat 240: *Data Science Modeling I* Fall 2023, Spring 2024, Fall 2025

University of Wisconsin–Madison; Grader

Stat 775 *Bayesian Statistics* Spring 2025

Reed College; Teaching Assistant, Lab Assistant, Grader

Math 392: *Mathematical Statistics* Spring 2022

Math 391: *Probability* Fall 2021

Math 243: *Statistical Learning* Fall 2020

Math 141: *Introduction to Probability and Statistics* Fall 2019, Spring 2020, Spring 2021

EXPERIENCE

Research Assistant, University of Wisconsin – Madison Summer 2024
Supervisor: Sameer K. Deshpande, Ph.D.

NSF REU Fellow, Pennsylvania State University Summer 2021
Supervisor: Ting-Hao ‘Kenneth’ Huang, Ph.D.

Economics Summer Fellow, Reed College Summer 2020
Supervisor: Nicholas Wilson, Ph.D.

Research Assistant, Reed College Spring 2020
Supervisor: Kelly McConville, Ph.D.

Iowa Summer Institute in Biostatistics Fellow, University of Iowa
Supervisor: Grant Brown, Ph.D.

Summer 2019

SKILLS

Programming: R, C++, Python, Latex
Software: Stan, Git