VU ANH LE

Box 1091, Beloit College Mail Center, 700 College Street • Beloit, Wisconsin 53511 • leav@beloit.edu [Personal Website] • [LinkedIn] • [ORCID]

EDUCATION

Beloit College Beloit, WI

Bachelor of Science, Mathematics. Grade: 4.0/4.0

Relevant Coursework: Introduction to Proofs, Calculus I/II, Discrete Mathematics, Linear Algebra, Mathematical Statistics, Differential Equations, Complex Analysis, Mathematics Colloquium, Object-oriented Programming, Data Structures and Algorithms, University Physics I/II, General Chemistry, Human Biology, Anatomy, Histology and Pathology, Introduction to Political Thinking, Sustainable Cities, International Political Economy & Environment

Massachusetts Institute of Technology

Cambridge, MA

Summer Research Program - General. Grade: In progress

Relevant Coursework: Data Science Machine Learning Course (DSML - SOP), Responsible and Ethical Conduct of Research Certificate (RECR)

PUBLICATIONS

- 1. Vu, Thi Phuong Thao, Dang, Truong Giang, and Le, Vu Anh. "Reliability Assessment of Land Subsidence Monitoring Results Using PSI Technique in Ho Chi Minh City, Vietnam." *International Journal of Environmental Studies 81*, no. 2 (March 3, 2024): 881–95. [Manuscript URL]
- 2. Vu, Thi Phuong Thao, Le, Vu Anh, and Kalibbala, Martin. "Estimating the impact of climate change on flood-flow patterns into the Ban Chat Reservoir, Northern Vietnam." *Under peer-review*. [Manuscript URL]
- **3.** Le, Vu Anh, Zoro, David, Waggoner, Mike, and Ortiz, Christine. "Life Cycle Assessment of Biodegradable Plastic Packaging Subject to Comprehensive Organic Sorting." *Article manuscript in progress.* [Manuscript URL]

AWARDS AND HONORS

Presidential Scholarship, Beloit College, Awards 42,000 USD annually	Aug 2021 - May 2025
Board of Trustees Grant, Beloit College, Awards 10,000 USD annually	Aug 2021 - May 2025
Dean's list, Beloit College	$Every\ semester$
MIT Summer Research Program, Massachusetts Institute of Technology	June 2024
Semi Finalist, InSPiR2eS Global Pitching Research Competition 2023 (IGPRC 2023)	Jan 2024
Station1 Frontiers Fellowship, Massachusetts Institute of Technology, Awards 13,500 USI	June 2023
National Research Grant, Vietnam's Ministry of Finance, Awards 10,000 USD	Jan 2023
Friends of UTokyo Scholarship, The University of Tokyo, Awards 4,000 USD	Jun~2022

RESEARCH EXPERIENCE

Massachusetts Institute of Technology

Cambridge, MA

Incoming Intern, Summer Research Program - General

June 2024 - Aug 2024

- Engage in the program's events and advising.
- Contribute to the ALTEMIS project co-led by Dr. Haruko Wainwright. Expected to utilize established PyLEnM package in monitoring local watershed.

Massachusetts Institute of Technology

Remote

Research Assistant, Department of Civil and Environmental Engineering

Aug 2023 - Present

- Research Advisor: Dr. Haruko Wainwright.
- Derived indicator features from water samples at a Department of Energy-owned Superfund site around Savannah River National Laboratory, focusing on isotopes Iodine-129 and Strontium-90 across 200+ wells.
- Primarily used the Pylemn package for curating the original dataset, plotting trends of analyte concentrations, extrapolating 50+ years regression, building a data frame table for results, and visualizing the progress of radioactive waste treatments across different wells in real-time maps using NASA satellite imagery.
- Employed the Random forest regression through the scikit-learn library to identify the variables influencing the decrease of contaminant concentrations. The results were later applied for supervision services with the local and South Carolina state legislature.

Vietnam's Ministry of Natural Resources and Environment

Hanoi, Vietnam

Research Assistant and Compliance Reporter, Remote Sensing Department

April 2020 - Present

- Research Advisor: Dr. Le Quoc Hung.
- Established image networks, executed interferometric processing, and formulated models for primary and secondary inverse displacement to generate maps. The acquired maps were then validated with coefficient indices. The tools used include Python and QGIS with the Geopandas library.
- Compiled reports for submission to the Vietnamese legislature, specifically to the Committee on Science, Technology, and Environment of the Vietnamese National Assembly, and to local authorities, focusing on land deformation and the impact of corporate environmental compliance and regulations.

Massachusetts Institute of Technology

Remote

Summer Fellow, Station1 Frontiers Fellowship

June 2023 - Aug 2023

- Participated in Station 1 Frontiers Fellowship, a summer program involving a socially-directed research design curriculum taught by instructors at the MIT Department of Materials Science and Engineering.
- Utilized the ReciPe model to quantify the carbon intensity of biodegradable materials' life cycle using Python and supporting libraries Brightway2. Found that per ton of bioplastics unit recycled from renewable natural gas yields a decrease of 4.75 kg in carbon emissions compared to PVC.
- Collaborated with the project's industrial partner, Corumat Inc., in collecting data related to carbon emissions.

University of Tokyo

Kashiwa, Chiba, Japan

Summer Intern, Graduate School of Frontier Sciences

April 2022 - Aug 2022

- Participated in the University of Tokyo Summer Internship Program at Kashiwa 2022.
- Completed a research project focused on the development of a sorting algorithm for identifying orthologous regions in genomic datasets.
- Detected, filtered, and classified abnormalities in genomic datasets to train ML models.
- Utilized hidden Markov chain principles to enhance the algorithm's performance.

Beloit College

Beloit, WI

Research Assistant, Department of Biology

Aug 2021 - May 2023

- Research Advisor: Dr. Rachel Bergstrom.
- Participated in the research partnership between Beloit College and the University of Wisconsin-Madison.
- Completed a project on optimizing an efficient machine-learning algorithm for seizure detection, utilizing EEG datasets from the University of Wisconsin's Department of Neurosurgery.
- Detected, filtered, and classified abnormalities in EEG datasets to train ML models.
- Applied continuous wavelet transform principles to transform 2-dimensional EEG datasets into a spectrogram model.

VOLUNTEER AND OUTREACH

Legal Initiatives of Vietnam

Remote

Paralegal Assistant

Aug 2021 - Present

- Conduct legal research on the current political strategies and policies implemented by Vietnamese authorities.
- Publish opinions on critical political issues via the affiliated newspaper "Luat Khoa Tap Chi".

Beloit Math and CS Club

Beloit, WI

Co-founder and President

Aug 2021 - Present

- Connected students to faculty and influencers in the Math and Computer Science field.
- Updated students on field-related opportunities such as research projects, internships, and employment.
- Set preparatory sessions for undergraduate competitions like the Mathematical Contest in Modeling and Putnam

Beloit Memorial Hospital

Beloit, WI

Emergency Room Volunteer

Aug 2021 - Present

- Offer greetings, encouragement, and assistance as appropriate to those under treatment.
- Escort and navigate patients and visitors, rounding patient rooms every hour.
- Sanitize and refill stock supplies for the ER waiting rooms.

Shiloh Eye Care

Garland, TX

Front-End Ophthalmic Assistant

Jan 2022 - Apr 2022

- Reviewed patient charts to ensure completeness and accuracy of information.
- Performed testing required by the type of exam scheduled, patient complaint, and history.
- Took an ocular and systemic history and accurately recorded visual acuity.

Beloit College

Beloit, WI

Division III Athlete, Cross Country Team

Aug 2021 - Dec 2022

PRESENTATIONS

- 1. Le, Vu Anh. "Reliability Assessment of Land Subsidence Monitoring Results Using PSI Technique in Ho Chi Minh City, Vietnam.
 - Midstates Physical Sciences, Mathematics and Computer Science Undergraduate Research Symposium, University of Chicago, Nov 2023
 - Beloit College STEM Poster Session, Beloit College, Sep 2023
- 2. Le, Vu Anh. "Life Cycle Assessment of Biodegradable Plastic Packaging Subject to Comprehensive Organic Sorting.
 - Midstates Biological Sciences and Psychology Undergraduate Research Symposium, Washington University at St. Louis, Nov 2023
 - American Physician Scientist Association Midwest Regional Meeting, Saint Louis University School of Medicine, Oct 2023
 - Station Frontier Fellowship Capstone Poster Event, Station 1, Aug 2023
 - Beloit College STEM Poster Session, Beloit College, Sep 2023

SKILLS & INTERESTS

Research Interests: Computational modeling, automation of scientific discovery, environmental governance Programming and Software: Python, MATLAB, R, QGIS, PostgreSQL, PostGIS, ArcGIS Libraries and Frameworks:

- *Python:* NumPy, SciPy, Matplotlib, TensorFlow/PyTorch, Pandas, SimPy, geopandas, shapely, Fiona, SEABORN, rasterio, Brigthway2, PyLEnM, sscikit-learn, folium
- MATLAB: Simulink R: ggplot2, dplyr, tidyr

REFERENCES

Haruko Murakami Wainwright

Mitsui Career Development Professor in Contemporary Technology Assistant Professor of Nuclear Science and Engineering Office 217, Building 24, 60 Vassar St Massachusetts Institute of Technology, Cambridge, MA 02139 *E-mail*: hmwainw@mit.edu

Le Quoc Hung

Deputy Director General Office 210, Building 3, 83 Nguyen Chi Thanh Vietnam's Ministry of Natural Resources and Environment, Hanoi, VN 100000 E-mail: lqhung_cvt@monre.gov.vn / quochungrs@gmail.com

Ben Stucky

Assistant Professor of Mathematics and Computer Science Room 218, Sanger Center for the Sciences, 700 College St Beloit College, Beloit, WI, 53511 *E-mail*: stuckybw@beloit.edu

Pablo Toral

Professor of Environmental Studies and International Relations Department Chair of Political Science Room 112A, Morse-Ingersoll Hall, 700 College St Beloit College, Beloit, WI, 53511 *E-mail*: watsonrd@beloit.edu