

## VU ANH LE

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### RESEARCH INTERESTS

Physics-Informed Machine Learning, Hybrid Machine Learning, Autonomous Scientific Discovery, Numerical Methods for Solving Differential Equations, Evidence-Based Decision-Making, Public Law and Policy

### EDUCATION

#### Beloit College

Beloit, WI

*Bachelor of Science, Mathematics*

*Relevant Coursework:* Discrete Mathematics, Linear Algebra, Mathematical Statistics, Differential Equations, Complex Analysis, Object-oriented Programming, Data Structures and Algorithms, Mathematics Colloquium

### AWARDS AND HONORS

<b>Presidential Scholarship</b> , Beloit College, Awards 48,000 USD annually	<i>Aug 2021 - May 2025</i>
<b>Board of Trustees Grant</b> , Beloit College, Awards 10,000 USD annually	<i>Aug 2021 - May 2025</i>
<b>Dean's list</b> , Beloit College	<i>Every semester</i>
<b>MIT Summer Research Program</b> , Massachusetts Institute of Technology	<i>June 2024</i>
<b>Weissberg Human Rights Grant</b> , Weissberg Foundation, Awards 1,000 USD	<i>March 2024</i>
<b>Semi Finalist</b> , InSPiR2eS Global Pitching Research Competition 2023 (IGPRC 2023)	<i>Jan 2024</i>
<b>Station1 Frontiers Fellowship</b> , Massachusetts Institute of Technology, Awards 13,500 USD	<i>June 2023</i>
<b>National Research Grant</b> , Vietnam's Ministry of Finance, Awards 10,000 USD	<i>Jan 2023</i>
<b>Friends of UTokyo Scholarship</b> , The University of Tokyo, Awards 4,000 USD	<i>Jun 2022</i>

### ARTICLES AND PREPRINTS

- 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. [\[Journal Article\]](#)
- 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." *Accepted for publication*. [\[Preprint\]](#)

### RESEARCH EXPERIENCE

#### Google Research

Remote

##### *Research Intern*

*Aug 2024 - Present*

- **Research Advisors:** [\[Jake Garrison \(Google Research\)\]](#) and [\[Prof. Mehmet Dik \(Beloit College\)\]](#).
- **Project:** Developed a novel neural operator to solve partial differential equations, with the goal of reducing both time complexity and computational expense. Proposed this project as part of my senior thesis for the math major at Beloit College.
- **Methods and Results:** Selected the hierarchical neural operator framework after benchmarking over 10 popular models in the same class, such as Fourier Neural Operator and DeepONet. Integrated physical law modules, including efficient equations like the conservation of mass, to reduce prediction loss while approximating solutions to coefficients. Compared to other benchmarked models, this approach required 15% fewer epochs to reach convergence and achieved 93% accuracy on a high-contrast, challenging dataset like [\[ConDiff\]](#) [\[Update Link Here\]](#).

Massachusetts Institute of Technology

*Research Assistant, Department of Nuclear Science and Engineering*

*Intern, MIT Summer Research Program - General*

*Intern, MIT Summer Research Program - Extension, School of Engineering*

Cambridge, MA

*Aug 2023 – Present*

*June 2024 - Aug 2024*

*Sep 2024 - Nov 2024*

- **Research Advisor:** [[Prof. Haruko Murakami Wainwright](#)].
- **Project:** Assessed the time frame of contaminant attenuation to support long-term monitoring strategies in the local watersheds near the Savannah River Site, a Department of Energy-owned nuclear materials Superfund facility. Analyzed the impact of factors such as aquifer and well depth on contaminant mobility.
- **Methods and Results:** Extended the PyLenM package for contamination analysis with a framework consisting of: (1) linear regression to predict the time-to-MCL (maximum concentration limit), (2) random forest regression to identify key factors affecting time-to-MCL, and (3) a Bidirectional LSTM model to predict near-future concentrations over the next several years, thereby enhancing prediction accuracy and reducing on-site field sampling intervals. Primarily results indicate that the Random Forest model achieved an average prediction accuracy of 97.7% for time-to-MCL across all wells, while the Bidirectional LSTM demonstrated a maximum prediction time-interval accuracy of 4 years [[Update Link Here](#)].

Vietnam's Ministry of Natural Resources and Environment

*Research Assistant and Compliance Reporter, Remote Sensing Department*

Hanoi, Vietnam

*April 2020 - Present*

- **Research Advisor:** [[Dr. Le Quoc Hung](#)].
- **Project:** Monitored human-induced land deformation processes and accessing the impact of human activities such as operations of hydroelectric power plants in Vietnam territories.
- **Methods and Results:** Established image networks using Synthetic Aperture Radar (SAR) data to monitor ground movements. Performed interferometric processing to analyze phase shifts and reveal land deformation patterns. Developed models for primary and secondary displacement and employed kriging, a geostatistical technique, to validate displacement maps. Utilized finite element methods to simulate deformation processes resulting from groundwater extraction, hydraulic fracturing, and mining activities. Despite data limitations, the approach achieved a 1-meter accuracy range in the generated images [[Full Article](#)].

## ADDITIONAL EXPERIENCE

Legal Initiatives of Vietnam

*Paralegal Assistant*

Remote

*Dec 2023 - 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

*Co-founder and President*

Beloit, WI

*Aug 2021 - May 2023*

- 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 College

*Division III Athlete, Cross Country Team*

Beloit, WI

*Aug 2021 - May 2023*

## SKILLS

**Programming and Software:** Python, Java, MATLAB, R,  $\text{\LaTeX}$ , QGIS, PostgreSQL, PostGIS, ArcGIS

**Libraries and Frameworks:**

- **Python:** NumPy, SciPy, TensorFlow/PyTorch, Keras, scikit-learn, SymPy, Theano, JAX, Dask, Cvxpy, PySPH, Pyomo, pymc3, xarray, Numba, mpi4py, Matplotlib, SciencePlots, Pandas, SimPy, geopandas, shapely, Fiona, SEABORN, rasterio, Brighway2, PyLenM, folium
- **MATLAB:** Simulink, Optimization Toolbox, Global Optimization Toolbox, Parallel Computing Toolbox, Partial Differential Equation Toolbox, Symbolic Math Toolbox, Statistics and Machine Learning Toolbox, Deep Learning Toolbox, Image Processing Toolbox, Curve Fitting Toolbox
- **R:** Matrix, pracma, deSolve, nloptr, minipack.lm, rootSolve, caret, foreach, xgboost, ggplot2, dplyr, tidyr