#### VU ANH LE

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#### **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

## **AWARDS & 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
Third Prize (Bronze Medal), Vietnam Mathematical Olympiad	Dec 2019

## **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]

#### PROESSIONAL EXPERIENCE

#### RESEARCH EXPERIENCE

Massachusetts Institute of Technology

Cambridge, MA

Research Assistant, Department of Nuclear Science and Engineering Incoming Intern, Summer Research Program - General Aug 2023 - Present June 2024 - Aug 2024

- PI: Prof. Haruko Murakami Wainwright.
- **Project:** Modeled groundwater flow and contaminant transport dynamics in local watersheds near the Savannah River Site, a Department of Energy-owned nuclear materials Superfund site. Analyzed the impact of factors such as aquifer characteristics and well depth on contaminant migration.
- Methods: Employed the PyLEnM package for numerical simulations, utilizing partial differential equations (PDEs) like the advection-dispersion equation to model groundwater flow patterns. Incorporated factors such as hydraulic conductivity, porosity, dilution, and absorption. Used Principal Component Analysis (PCA) to identify key trends in environmental data for improved monitoring.
- Techniques: Implemented random forest regression to identify key factors affecting contaminant concentration variations. Currently exploring a combined convolutional neural network (CNN) and long short-term memory (LSTM) model with attention mechanisms for time-series forecasting of contaminant levels, aiming to improve prediction accuracy and reduce frequency of field sampling.

## Vietnam's Ministry of Natural Resources and Environment

Research Assistant and Compliance Reporter, Remote Sensing Department

Hanoi, Vietnam April 2020 - Present

- **PI**: Dr. Le Quoc Hung.
- **Project:** Monitoring land deformation processes in Vietnam territories.
- Techniques: Established image networks using Synthetic Aperture Radar (SAR) data to monitor ground movements. Performed interferometric processing to analyze phase shifts, revealing land deformation patterns. Formulated models for primary and secondary displacement. Employed kriging, a geostatistical technique, to validate displacement maps. Utilized finite element methods (FEM) to simulate deformation processes caused by groundwater extraction, hydraulic fracturing, and mining activities.

## University of Tokyo

Kashiwa, Chiba, Japan April 2022 - Aug 2022

Summer Intern, Graduate School of Frontier Sciences

- PI: Prof. Frith Martin.
- Project: Development of a sorting algorithm for orthologous region identification in genomic datasets.
- Focus: The algorithm focused on identifying orthologous regions in human genomes. Orthologous regions are genes with similar sequences and functions across different species.
- Methods: Developed a sorting algorithm utilizing dynamic programming and hidden Markov models (HMM) to enhance accuracy and efficiency of ortholog identification. Implemented maximum likelihood estimation (MLE) for parameter tuning in HMM, optimizing its performance.

**Beloit College** 

Beloit, WI

## Research Assistant, Department of Biology

Aug 2021 - May 2023

- PI: Rachel Bergstrom.
- Project: Optimizing machine learning algorithms for seizure detection using EEG datasets.
- Focus: Improved the accuracy of seizure detection in scalp EEG datasets through a research partnership with the University of Wisconsin-Madison.
- Techniques: Developed improved seizure prediction models using logistic regression and recurrent neural networks (RNNs), specifically focusing on long short-term memory (LSTM) networks. Implemented cross-validation techniques to ensure model robustness and generalizability across different datasets.

## CAMPUS ENGAGEMENT & LEADERSHIP

# Legal Initiatives of Vietnam

Remote

### Paralegal Assistant

Dec 2021 - Present

• Conduct legal research on the current political strategies and policies implemented by Vietnamese authorities.

### Beloit Math and CS Club

Beloit, WI

## Co-founder and President

Aug 2021 - Present

- 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

Beloit, WI

Division III Athlete, Cross Country Team

Aug 2021 - Present

## SKILLS & INTERESTS

Interests: Partial Differential Equations, Numerical Linear Algebra, Autonomous Scientific Discovery

Programming and Software: Python, MATLAB, R, LATEX, QGIS, PostgreSQL, PostGIS.

Libraries and Frameworks: (Python)NumPy, SciPy, Matplotlib, TensorFlow/PyTorch, Pandas, SimPy,

geopandas, shapely, Fiona, SEABORN, rasterio, Brigthway2, PyLEnM, sscikit-learn, folium.