

THE ANH KIEU

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EDUCATION

Hanoi University of Science and Technology

Bachelor of Engineering in Electrical Engineering

CGPA: **8.85/10.00**; expected final CGPA: **9.10/10.00**

Department Rank: **1/198**

Hanoi, Vietnam

2022 – present

Hanoi - Amsterdam High School for the Gifted

High School Diploma - Class of Physics

CGPA: **9.60/10.00**

Hanoi, Vietnam

2019 – 2022

RESEARCH INTERESTS

- Power system dynamics and stability in low-inertia grids.
- Unit Commitment with frequency constraints.
- Forced Oscillation source locating methods for power systems with inverter-based resources.

RESEARCH EXPERIENCE

Hanoi University of Science and Technology

Undergraduate Research Assistant

Power Grid and Renewable Energy Laboratory

Hanoi, Vietnam

2022 – present

- Supervisor: Assoc. Prof. Huy Nguyen-Duc and Dr. Nhung Nguyen-Hong.
- Research in Renewable Energy, Schedule Optimization, Power System Stability.
- Build power system model in Python, MATLAB, PSS/E.
- Lead a research group focused on Power System Dynamics.

University of Wyoming

Undergraduate Research Assistant – Internship

Modern Power Grid Data Analysis and Modeling Laboratory

Laramie, Wyoming, USA

Summer 2025

- Supervisor: Assoc. Prof. Nga Nguyen.
- Conducted research on Energy Storage System, focusing on control and sizing of BESS into power system.
- Tested control models in Python and MATLAB.

PUBLICATIONS AND PREPRINTS

The-Anh Kieu, N. Nguyen-Hong, H. Nguyen-Duc and K. Tran-Van, "Assessments of the Potential for Integrating Battery Energy Storage System into Vietnam National Grid," 2025 15th International Conference on Power, Energy, and Electrical Engineering (CPEEE), Fukuoka, Japan, 2025, **(Oral Presentation)**

doi: 10.1109/CPEEE64598.2025.10987401.

The-Anh Kieu, H. Nguyen-Duc and A. Phung-Van, "A forced oscillation source locating method based on dissipating energy flow to generating sources," Journal of Science and Technology: Smart Systems and Devices (Under review).

Q. Ton-Cuong, H. Nguyen-Duc, **The-Anh Kieu**, H. Cao-Duc and H. Tran-My, "An Integrated Framework for Assessing Renewable Energy Impact on Frequency Stability: Case Study for Vietnam in 2030," 2025 Asia Meeting on Environment and Electrical Engineering (EEE-AM), Hanoi, Vietnam, 2025, pp. 1-6 (Accepted).

H. Nguyen-Duc, K. Tran-Van, K. Nguyen-Minh and **The-Anh Kieu**, "Optimal Storage Planning for an Islanded Power System," 2023 Asia Meeting on Environment and Electrical Engineering (EEE-AM), Hanoi, Vietnam, 2023, **(Oral Presentation)**, doi: 10.1109/EEE-AM58328.2023.10394691.

ACHIEVEMENTS

- Exchange student of Hanoi - Amsterdam High School and Lycée Louis-le-Grand (Paris). 2019
- Silver Medal, Indonesia International Applied Science Project Olympiad. 2020
- Bronze Medal, Olympiad de Physique en France. 2021
- Scholarship for Top Student in Electrical Engineering in Semester by University. 2023, 2024, 2025
- Scholarship by Petro Vietnam Technical Services Corporation. 2025
- Excellence Scholarship by Toshiba Transmission and Distribution. 2025
- First Prize, University Student Research Competition. 2025
- Third Prize, National Scientific Research Competition for Students. 2025
- Internship Program Scholarship by University of Wyoming. 2025

LEADERSHIP

Hanoi University of Science and Technology 2024 – Present
Research Group Leader

- Project 1: Battery Energy Storage System integrated in Vietnam National Grid.
- Project 2: Oscillation source locating methods for Inverter-Based Resources Grid.
- Develop models using Python and MATLAB.

TEACHING EXPERIENCE

Hanoi - Amsterdam High School for the Gifted
Teaching Assistant 2024
Physics and Mathematics Tutor for Secondary school gifted students

- Supported teachers in taking care of students, preparing for high school exams.
- Provided after-hours academic support for secondary students.
- Coordinated with teaching staff on classroom and student management.

RELEVANT COURSEWORK

Mathematics: Calculus I/II/III, Linear Algebra, Statistics and Probability, Numerical Methods.

Power System: Power System Analysis, Short-Circuit Analysis, Power Plants and Substations, Power System Protections, High Voltage Engineering.

Computer Science and Artificial Intelligence: CS50 Introduction to Computer Science and CS50 Introduction to Artificial Intelligence in Python (Harvard University).

SKILLS

Programming Languages: Python (NumPy, pandas, Matplotlib, PyTorch), MATLAB, C.

Power System Tools: PSS/E, ETAP, Real-time simulation (RTDS), Python (PyPSA, ANDES), Simulink.

Others: VS Code, GitHub, Excel, LaTeX.

LANGUAGES

Vietnamese: Native

English: IELTS 7.0 - CEFR C1

French: DELF B1