



NGUYEN TAN HAU

Applied Mathematics

Career Objective

With a background in Applied Mathematics, I aim to pursue research in machine learning, focusing on its mathematical foundations and applications. At the same time, I plan to develop expertise in Data Analysis and apply these methods to real-world problems. I intend to pursue a Master's degree to further strengthen my research skills.

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Education

Bachelor of Applied Mathematics

Can Tho University, College of Natural Sciences

Sep 2022 – Feb 2026

Can Tho, Vietnam

- GPA: **3.71/4.0** (Excellent) – [English Transcript](#) | [Vietnamese Transcript](#)
- Bachelor's Thesis: **9.7/10** – [View Thesis](#)
- English Proficiency: B2 (CEFR)

Student Exchange Program

Universiti Brunei Darussalam

Jun 2025

Darussalam, Brunei

Research Project

- Gap Safe Screening Rules for Fast Training of Robust Support Vector Machines under Feature Noise (Preprint) | [View](#) 2026
- Regularity of Collections of Set-Valued Mappings (translated from Vietnamese, Accepted) – Student Scientific Research Project (University-level) | [View](#) 2025
- Solving Risk-Return Tradeoff Model with Galois Connection (Preprint) | [View](#) 2025

Achievements, Awards, and Grants

- Student Exchange Scholarship by Can Tho University Jun 2025
- University Research Grant (Can Tho University) 2025
- Academic Merit Scholarship (Semester-based) – Can Tho University 2022–2023; 2024–2025

Skills

- Machine Learning:** Python (Colab, VS Code)
- Data Analysis:** SQL, SPSS (data cleaning, descriptive statistics, hypothesis testing)
- Data Visualization:** Power BI
- Time Series:** R (ARIMA, Exponential Smoothing, forecasting, model diagnostics)
- Mathematical Computing:** MATLAB
- Scientific Writing:** LaTeX, Typst, R Markdown

Certificates

- Winter School on Quantum Computation (VIASM & HCMUT – VNU) Dec 2025
- “Student with 5 Good Criteria” – Can Tho University 2024–2025
- “Student with 5 Good Criteria” – College of Natural Sciences 2023–2024; 2024–2025
- Machine Learning: Mathematical Foundations and Practical Applications Apr 2024
- “Green Stewardship: Preserving Biodiversity and Advancing Sustainable Development” Jun 2025
- Future Ocean Changemakers Youth Forum Jun 2025