Nguyen Trung Duc

Education

University of Science - VNUHCM

Aug. 2021 – 2025 (expected)

Bachelor of Science in Mathematics and Computer Science

Ho Chi Minh City, Vietnam

o **GPA**: 8.4/10.00 (3.5/4)

o Relevant coursework: Linear Algebra, Higher Algebra, Data Structures and Algorithms, Computational Softwares Laboratory, Discrete Mathematics, Numerical Method in Optimization, Numerical Linear Algebra

Skills

• Programming Languages: Python, JavaScript, Julia, R, C++, MATLAB

• Libraries: NumPy, Pandas, Matplotlib, Seaborn, scikit-learn, Requests, Beautiful Soup, Selenium

• Tools: Git, LATEX, Vim

Activities

Winter School on Game Theory and Combinatorial Optimization

Dec. 2023

• Summer School in Data Science

Aug. 2023

Studied different Data Science and AI research topics

• Summer school on Bayesian statistics and computation

Jul. 2023

Studied both modern and foundational topics in Mathematical statistics and Machine Learning

Summer School on LLM and Al

Jul. 2023

Google Developer Student Clubs - HCMUS

Nov. 2022 - Aug. 2023

Al and Machine Learning specialist

o Prepared materials for Session 5: Git in the Zone in cs101 workshop

• Road to Data Science project

Nov. 2021 - Mar. 2022

Content writer: Linear Algebra

Honors and Awards

• National Program for the Development of Mathematics 2021–2030 Scholarship

Nov. 2023

• Excellent Student - City Level, Grade 12, Third prize in Maths

2021

Projects

• ngntrgduc.github.io: My blog, built with Hugo

• toy-with-iris: Implementation of some classification algorithms for iris dataset

• pomodoro: Aesthetic, Minimalist Pomodoro

• visualimiss: Small Python package to visualize missing data

• Dictionary-Look-Up: Browser extension to look up words

• HCMUS-GPA-bookmarklet: Calculate GPA on Portal via bookmarklet

And other projects on GitHub.

Certifications

- Machine learning Coursera
- Problem Solving (Basic) HackerRank