

CURRICULUM VITAE

Tue Tai Nguyen

Phone: +817012419517

Email: *einstue@gmail.com*

Work email: *nguyen.tue.tai.e0@s.mail.nagoya-u.ac.jp*

LinkedIn: *linkedin.com/in/nguyentaitue*

1 Personal Information

- Full name: **Tue Tai Nguyen**
- Nationality: **Vietnamese**
- Current position: **Undergraduate Student**
- Affiliation: **Physics Department, School of Science, Nagoya University**

2 Education

- **2022-Now, Bachelor of Science, Nagoya University**
Major: Physics; Program: G30
GPA: 4.2/4.3
- **2020-2022, Bachelor of Engineering, Ho Chi Minh University of Technology**
Major: Materials and Energy; Program: PFIEV
GPA: 9.03/10
- **2017-2020, High School Diploma, VNU – HCM High School for the Gifted**
Honored in Physics

3 Honors & Awards

- Encouragement Award 2024 for Excellent Students in their early years of study at the School of Science.
- G30 Scholarship 2022-2026 (full-tuition scholarship)
- Monbukagakusho Honors Scholarship for Privately-Financed International Students 2022
- Recipient of Odon Vallet Scholarship 2019 and 2020
- Third Prize of Vietnam National Physics Olympiad for High School Students 2019 and 2020
- First Prize of Physics Regional Competition for Ho Chi Minh City High School Students 2020
- Gold Medal of “30 April” Southern Vietnam Physics Competition 2019
- Silver Medal of “30 April” Southern Vietnam Physics Competition 2018

4 Experiences

- **2023-2024, Co-writer of Lecture Notes in Linear Algebra**

Helped the main author, Professor Henrik Bachmann, transcribe his hand-written notes into its digitized version by Latex, and also contributed more contents for improving the comprehensibility of the notes

- **Fall 2023, NUEMI Tutor in the course "Introduction to stochastic calculus"**

Contributed to making the course with English as the language of instruction more accessible to Japanese students (tutees) by one-to-one study sessions

- **Spring 2023, NUEMI Tutor in the course "Introduction to functional analysis"**

Contributed to making the course with English as the language of instruction more accessible to Japanese students (tutees) by one-to-one study sessions

5 Skills

- Programming: Python, C/C++.
- Scientific Document Typing: Latex.
- Microsoft Office: Word, Excel, Power Point.

6 Languages

- English: Professional working proficiency - TOEFL 93
- Vietnamese: Native proficiency

7 Referees

- Professor Henrik Bachmann, Graduate School of Mathematics, Nagoya University
Associate Professor
Email: henrik.bachmann@math.nagoya-u.ac.jp