## CURRICULUM VITAE

# Tue Tai Nguyen

Email: nguyen.tue.tai.e0@s.mail.nagoya-u.ac.jp

LinkedIn: linkedin.com/in/nguyentaitue

#### 1 Persional 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-tution 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