

# Duc Dam T.

Graduate of the Nagoya University G30 Physics Program



## **Current Position:**

PhD Student at Nonequilibrium Physics Group R-Lab.

since Oct. 2024

Department of Physics, School of Science, Nagoya University, Japan

Research interest: soft matter, disordered materials, active mater, glass/jamming, physics of cancer

#### **Education**

High school for Gifted Students, Hanoi University of Science, VNU Hanoi, Vietnam	2014-2017
Bachelor of Science, Honor Program Hanoi University of Science, VNU	2017-2018
Bachelor of Science G30 Theoretical and Applied Physics, School of Science, Nagoya University, Japan	2018-2022
Master of Science Department of Physics, School of Science, Nagoya University, Japan	2022-2024

## Striking outcomes while at Nagoya University:

## Awards and Prizes:

PhD RESEARDENT Fellowship, Nagoya University	2024-2027
Japanese Government MEXT-Scholarship	2018-2024
Poster Award - The 7th International Soft Matter Conference ISMC2023	Sep. 2023
Valedictorian of School of Science, Nagoya University	Sep. 2022
School of Science Dean's Award, Nagoya University	Mar. 2022
Nakamura-Usui Research Prize, Nagoya University	Mar. 2022
Incentive Award, School of Science, Nagoya University	May 2020

## Internships and experiences:

Exchange Student at St. John's College, University of Cambridge	Feb. 2023-Mar. 2023
Research visitor at International Center for Theoretical Physics, South American Institute for Fundamental Research, Brazil	Oct. 2022
Teaching Assistant at Department of Physics	since Oct. 2022
Tutor at NUEMI Project	2019-2022
Varsity crew member, Nagoya University Rowing Club	since 2019

## A Message of Encouragement for Future G30 Students:

Qua trải nghiệm của mình, mình tin rằng Trường Đại học Nagoya, với sự hỗ trợ tài chính, truyền thống học tập và nghiên cứu, cùng môi trường lý tưởng để hòa nhập với người Nhật, sẽ giúp bạn mở ra cánh cửa nghiên cứu khoa học và trưởng thành như một thành viên đóng góp cho xã hội.

Nagoya University is the ideal choice for your scientific research and personal growth. With its financial support, strong tradition of academics and research, and ideal environment for integrating with Japanese culture, it will help you open the door to scientific research and become a contributing member of society.