

# Ha Song Nguyen

Graduate of the Nagoya University G30 Physics Program



## Current Position:

PhD Program, Department of Physics  
Duke University

2021-present

## Education:

High school: Hanoi-Amsterdam High School for the Gifted  
Hanoi, Vietnam

2012-2015

Bachelor of Science  
G30 Physics Program, Nagoya University

2016-2020

## Striking outcomes while at Nagoya University:

### Awards and Prizes:

Japanese Government MEXT-Scholarship Recipient

2016-2020

### Internships and experiences:

Member of Nagoya University HeforShe club

2017-2020

Tutor for Special Mathematics Lectures and Fundamental of Physics I

Fall 2018-Spring 2019

Teaching Assistant at Mathematical Physics I

Fall 2019

### Extracurricular Courses:

Statistics: Spring 2019, Differential Geometry: Fall 2018,

Groups and their Representation: Spring 2018,

Introduction to Probability: Fall 2017,

Introduction to Functional Analysis: Spring 2017

### Publications:

Discrete Laplacian in a half-space with a periodic surface potential I, H. S. Nguyen,  
S. Richard, R. Tiedra de Aldecoa, *Mathematische Nachrichten* 295 (2022), 912 - 949.

## Striking outcomes after Nagoya University:

Mary Creason Memorial Award for Undergraduate Teaching

Fall 2021

The Henry W. Newson Fellowship

Fall 2024

(An Esteemed award in the field of Nuclear Physics)

## A Message of Encouragement for Future G30 Students:

The G30 International Program at Nagoya University offers a well-rounded experience in terms of both academic and cultural exchange. My major was Physics, and the cohesive curriculum, which could be compared to other international top universities, had prepared me with a solid foundation for future academic endeavors. After graduating from Nagoya University, I got accepted into a PhD Physics Program at Duke University, and I am currently working towards my doctorate degree. Beside the excellent educational environment, the G30 Program also provides valuable opportunities to explore Japanese culture and connect with other students from different countries. There are many fun activities to engage in after intense hours of lectures and exams. Overall, I really enjoyed my time at Nagoya University.