

Hiep Nguyen

Graduate of the Nagoya University G30 Automotive Engineering Program (Electrical, Electronic and Information Engineering)



2023-2025

2022-2023

Current Position:

Master of Engineering in Electrical and Computer Engineering Student 2023-present Duke University, USA

Education:

HUS (Hanoi University of Science) High School for Gifted Students Hanoi, Vietnam	2015-2018
Bachelor of Engineering	2019-2023
G30 Automotive Engineering Program, Nagoya University	

Striking Achievements:

Vingroup Scholars, cohort 2023

Awards and Prizes:

3	2020 2020
Japanese Government MEXT-Scholarship Recipient	2019-2023
Shinnyo-en Scholarship Recipient	2016-2018
Oden Vallet Scholarship	2017
Silver Prize National Physics Olympiad	2018
Bronze Prize National Physics Olympiad	2017
Gold-medal Winner in Physics HSGS Open Olympiad	2016
Internships and experiences:	
Teaching Assistant: Introduction to Probability (Spring 2021), Differential Equation and Dynamical System (Fall 2021),	2021-2022

Intern at MITSUBISHI-FUSO (Oct 2022-Apr 2023), Undergraduate Researcher at Mobility System-Suzuki Laboratory, Nagoya University (Apr 2022-Jul 2023)

Introduction to Data Assimilation (Spring 2022)

Personal Projects include: Financial Web-based app managing Portfolio of Stocks, Modelling satellite orbits in gravitational field of an astronomical body, Site Mapping and Navigation software

A Message of Encouragement for Future G30 Students:

My four years of studying in Japan have been my most memorable journey so far. I truly enjoyed the academic experience and my college life there. I especially miss the food, the convenience, and the people in Nagoya, which I haven't found anywhere else. 10 out of 10!