

Quang Nhat Le

Graduate of the Nagoya University G30 Automotive Engineering (Mechanical and Aerospace Engineering)



Current Position:

Software Application Engineer 2024-present

VinGroup, Vietnam

Education:

Hanoi-Amsterdam High School for the Gifted 2015-2018

Vietnam

Bachelor of Engineering 2018-2022

G30 Automotive Engineering Program, Nagoya University

Master of Science in Engineering: Mechanical Engineering 2022-2024

University of Michigan, USA

Striking outcomes while at Nagoya University:

Awards and Prizes:

Vingroup scholar, cohort 2022	2022-2024
Japanese Government MEXT-Scholarship Recipient	2018-2022
Valedictorian, Class of 2022, School of Engineering	2022

Teaching experience:

Academic Tutor for Design Practice III (Apr 2011-Aug 2021), Calculus I	Oct 2019-Aug 2021
(Oct 2019-Feb 2020)	

Student Projects:

Robot Navigation with 3D LiDAR-based SLAM	2021-2022
Clover drone controller design	2021-2022
Five-joint industrial robot RV-2AJ motion control	2021
Digital Basket Ball Project	2021-2022
Real-world Bicycle Design Project	2020
Chaotic motion Analysis Project	2020

Striking outcomes after Nagoya University:

Member of The Honor Society of Phi Kappa Phi Member of Tau Beta Pi, Michigan Gamma – Engineering Honor Society

A Message of Encouragement for Future G30 Students:

Studying in Japan, and choosing Nagoya University for my undergraduate studies, remains one of the most significant decisions I've ever made—a true game-changer. As an engineering student, you'll be exposed to cutting-edge knowledge across many fields, so when you enter the industry, you'll feel prepared, as if you've encountered these challenges before. The tasks you'll face in the workplace are like the problems you solve at Nagoya, where you're equipped with solid skills and tools to handle anything. Nagoya offers a 'simulation' of real-world scenarios where success and failure are both valuable learning experiences.