AUSTRALIA



HOANG TRUNG THIEN

Ph.D. student Biomedical Engineering The University of New South Wales (UNSW Sydney)

Research areas:

Shape Programmable and Multifunctional Soft Textile Muscle for Robotics and Wearable Applications

Education

Bachelor of Engineering (Biomedical Engineering), International University, Vietnam National University - Ho Chi Minh City (VNU-HCMC)

Achievements

2018: GPA 9.43/10.00 2018: IELTS 8.0

2018: National Creative Youth Award 2018

2018: Silver medal for outstanding academic achievement; International University - VNU HCMC

2016 – 2017: JASSO scholarship for the short-term exchange program (STEP) at the Tokyo University of Agriculture and Technology

2014; 5 merits student; International University - VNU HCMC 2013; Full 4-year scholarship at International University for excellent results in the National University Examination, International University - VNU HCMC

Testimonial

"I always believe that a sustainable development needs contribution from talented and dedicated individuals. That is also my ambition, dedicating to the development of science and technology in Vietnam in general and Biomedical Engineering in particular. My dream has been one step closer thanks to the Vingroup scholarship."



THAI MAI THANH

Ph.D. student Biomedical Engineering The University of New South Wales (UNSW Sydney)

Research areas:

Miniature Surgical Robotic System for Gastrointestinal Cancer Treatment

Education

Bachelor of Engineering (Mechatronic Engineering) Honor Program, University of Technology, Vietnam National University - Ho Chi Minh City (VNU-HCMC)

Master of Science in Aerospace Engineering Korea Advanced Institute of Science and Technology

Achievements

2019: Graduate GPA 9.2/10.0

2016: Full scholarship for Master's program, KAIST

2016: Gold Medal, ranked 1st position among graduated students in Faculty of Mechanical Engineering, HCMUT

2015: Odon Vallet Scholarship, Rencontres Du Vietnam

2015: Kanden Scholarship

2015: Vice president of BK Creative Youth Club, Faculty of

Mechanical Engineering

2014: Sumitomo Scholarship

2014: Third prize at The National Olympic Mechanic

Competition

2014: Nidec Tosok Scholarship

2014: The Saigon Times Scholarship

2013: Sumitomo Scholarship

Testimonial

"I can assure you the award will go toward great things. If a farmer needs a buffalo to plow their fields and a woodcutter demands an ax to go to the forest, this scholarship is like a great ship that takes me to the eastern ocean (Australia) and when I return it is full of knowledge and experience. Values in the returning ship will enrich our country and create useful things for Vietnamese science and technology."



TO THI VAN

Ph.D. student Applied Biology Monash University

Research areas:

Optimizing the function of anti-cancer killer T cells: the role of endogenous TCR in CAR-T function

Education

Bachelor's degree in Medical Technology Hanoi Medical University

Master of Science (Biological Sciences and Biotechnology) Chonnam National University, South Korea

Achievements

2018: Graduate GPA 9.8/10.0

2015: First prize for the best presentation on The Second English science Conference at Hanoi Medical University 2011-2015: Hanoi Medical University Scholarship for outstanding students

2015: Graduating from Hanoi Medical University with Very Good Certification and being the student who had the highest GPA in the Faculty of Medical Technology; Hanoi Medical University

2014: Excellent Certificate of merit in the volunteer project of Organizing medical examination for disabled women Action to the community development center (ACDC) 2013: Excellent Certificate of merit in the Green Summer campaign

2013: Mitsubishi scholarship of Japan for top ten students of Hanoi Medical University

Testimonial

"I might not be the best, but achieving this honor scholarship truly has allowed me to be one step closer to my goal, special thanks for Vingroup Scholarship Program, we all together take responsibility and role to contribute in more progressive, and humane communities in Vietnam!"



TRAN ANH TUAN

Master's student Renewable Energy Australian National University

Interest areas:

Electrical Engineering, Renewable Energy

Education

Bachelor of Engineering in Mechanical Engineering University of Technology, Vietnam National University - Ho Chi Minh City (VNU-HCMC)

Achievements

2017: Outstanding paper award in the session on Conduction at 13th International Conference on Heat Transfer, Fluid Mechanics and Thermodynamics (2017) 2015: Exclusive Patent of Industrial Design (certified by National Office of Intellectual Property, Ministry of Science and Technology of Vietnam

2013-2014: Research grants for excellent scientific research papers

2009-2014: Annual Merit Scholarships for outstanding undergraduates, HCMUT

2010-2013: Company-Sponsored scholarship for HCMUT's outstanding students, DLM Corporation

2013: "Comprehensive student", awarded for students with excellent academic achievement and contribution to society, HCMUT

Testimonial

"I strongly believe that a man cannot discover new oceans unless he has the courage to leave the shore. Studying in Australia, I aim to broaden my perspectives both in research and in life. "Practice makes perfect", I intend to impart related majors to future generations as renewables is still a new area in Vietnam."



TRIEU VAN BINH

Master's student Renewable and Sustainable Energy Engineering

Interest areas:

Electrical Engineering Renewable Energy

Education

Bachelor's degree in Engineering (Industrial Management) Electric Power University

Achievements

2019: GPA 3.76/4.00

2019: Excellent Student - Graduating Valedictorian of the University; The Electric Power University.

2018: Consolation Prize in "Solutions for Green Home" contest; Clean Energy and Sustainable Development Laboratory.

2017: Gold Medal in National Mathematic Olympiad; The Vietnam Mathematical Society.

Testimonial

"For me, the Scholarship gives Vietnamese youngsters unique advantages to obtain a lot of real experiences and skills in their chosen profession. As one of the shapers of a nation's tomorrow, I will take this chance in order to broaden my horizons in Renewable Energy Technology which I have been pursued. Hopefully, I can make a contribution to the Green transformations in Vietnam's energy sector bringing the value for me and the community as a whole."



VO QUANG ANH TUAN

Ph.D. student Applied Biology University of Queensland

Research areas:

Molecular biology

Education

Bachelor of Engineering Forestry Environment and Resources Management Hue University of Agriculture and Forestry

Master of Biotechnology Studies Flinders University, Australia

Achievements

2018: Award for person have highly contribution to social work in Australia from the Embassy of Vietnam in Australia 2018: Golden Key International Honour Society for top 15% students with highest score in Flinders University, Australia 2010: Certificate of Merit, Excellent Student, Hue University of Agriculture and Forestry.

Testimonial

"My lifelong dream is becoming a reality at a top university. Without scholarship patrons willing to support education, students such as myself could be unable to pursue advanced degrees abroad. As a lecturer, I could say that the scholarship would help me develop my future study and career. My gained knowledge and skills will serve the Molecular biology field and contribute to the development of science and technology in Vietnam in the future."

FRANCE



BUI THI THUY DUNG

Master's student Cryptology and Information Security The University of Limoges

Research areas:

Mathematics, Cryptology, Coding and Applications

Education

Bachelor's degree in Mathematics Teacher Education Hanoi National University of Education

Achievements

2015/2016: Third prize in the National Mathematics Olympiad

2017, 2018 and 2019: Awarded National Mathematics Development Scholarships by the Vietnam Institute for Advanced Studies in Mathematics (VIASM)



DO DINH KHUE

Master's student Cryptology and Information Security The University of Limoges

Research areas:

Mathematics, Cryptology, Coding and Applications

Education

Bachelor's degree in Mathematics (Talent Program) University of Sciences, VNU-HN

Achievements

2014: Second prize in Vietnam Olympiad of Informatics for students



DO MINH QUANG

Master's student Cryptology and Information Security The University of Limoges

Research areas:

IT Security

Education

Bachelor's degree in Information Technology Hanoi University of Science and Technology

Achievements

2016: The first prize of the competition "Ring the Golden Bell", Hanoi University of Science and Technology.

Bell , Harlot Offiversity of Science and Technology.



HO DUC NHAN

Master's student Cryptology and Information Security The University of Limoges

Interest areas:

Mathematics, Cryptology, Coding and Applications

Education

Bachelor of Engineering in Mathematics and Informatics (Talent Program)

Hanoi University of Science and Technology

Achievements

2016: Annual Excellent Scholarship, HUST 2016, 2017, 2018: Scholarship of the National Mathematical Development Program, Vietnam Institute for Advanced Studies in Mathematics (VIASM)



LE TAN NHAT LINH

Master's student Cryptology and Information Security The University of Limoges

Interest areas:

IT Security

Education

Bachelor of Science and Technology in Information and Communication Technology

University of Science and Technology of Hanoi

Achievements

2018: Certificate of Appreciation; American Center Hanoi - U.S. Embassy Hanoi

2017: Certificate of Appreciation; American Center Hanoi - U.S. Embassy Hanoi

2015: Third Prize in Informatics in Hanoi Contest for Excellent High school Students;

2015: Consolation Prize in Hanoi Mathematics Contest on Calculator

2012: Third Prize in Hanoi Youth Informatics Contest; Ministry of Education and Training.

2012: Second Prize in Informatics in Hanoi Contest for Excellent Secondary School Students



NGUYEN PHUONG HOA

Master's student Cryptology and Information Security

The University of Limoges

Research areas:

IT Security

Education

Bachelor's degree in Computer Science FPT University

Achievements

2018 Third prize in Power Laws: Optimizing Demand-side Strategies hosted by Drivendata

2017: The 2017 Vietnam Outstanding Women in Engineering Student Award

2016: Ngee Ann Polytechnic Singapore Internship (fully funded scholarship)

2014: Honorable Mention in the 2014 ACM/ICPC Viet Nam National Round

2014: Third Prize in the 2014 ACM/ICPC Vietnam National First Round

2014: Incentive prize in FPT University Olympic Informatics 2014

2013: Nguyen Van Dao 140% scholarship. (Cover the whole intuition fee and living expense for students' 4 years at FPT University)



NGUYEN VIET SANG

Master's student Cryptology and Information Security The University of Limoges

Research areas:

IT Security

Education

Bachelor's degree in Computer Science University of Technology, VNU-HCMC

Achievements

2015: Honorable Mention Prize, National Excellent Student Competition in Physics for High School Students; Ministry of Education and Training

2014: First Prize, Dak Lak Province Competition in Mathematics on Calculators for High School Students of 12th Grade

2014: Gold Medal (11th Grade), Silver Medal (10th Grade) in Physics, "30 April" Olympic Contest in Ho Chi Minh City for High School Students in the South of Vietnam; Department of Education and Training of Ho Chi Minh City



TRAN NGOC NHAT HUYEN

Master's student Cryptology and Information Security The University of Limoges

Research areas:

IT Security

Education

Bachelor's degree in Computer Science FPT University

Achievements

2018: Third Prize in Optimizing Demand-Side Strategies Competition hosted by DrivenData

2017: Scholarship of Huawei Telecom Seeds for the Future Program

2016: Ngee Ann Polytechnic Singapore Internship (Fully Funded Scholarship)

2015: Incentive Prize in FPT University Programming Contest

2013: Nguyen Van Dao 140% Scholarship (cover the whole intuition fee and living expense for students' 4 years at FPT University)

2013: First Prize in Intel National Science Fair 2011: Incentive Prize in Intel National Science Fair

UNITED STATES



NGO HUY QUYEN

Master's student Mechanical Engineering University of Michigan, Ann Arbor

Research areas:

Automotive Engineering, Autonomous Driving Systems, Electric Vehicle Development

Education

Bachelor of Engineering (Automotive Engineering) Nagoya University, Japan

Achievements

Oct 2017 - March 2018: Career Development Program Scholarship, Japan Student Services Organization Oct 2015 - March 2016: Honored Scholarship for Privately Financed International Students, Japan Student Services Organization

Testimonial

"The Vingroup Science and Technology Scholarship Program for overseas study for master's and doctoral degrees not only offers me an amazing opportunity to study and obtain a higher degree in one of the best learning environments in the world, but also motivates me to further pursue my passion for automobiles and automations. Earning such a distinctive honor, I will continue working hard to advance my professional knowledge so that I can contribute my workforce and dedication for Vingroup as well as for the development of automotive industry in Vietnam in the future."



PHAN NHAT HOANG

Master's student Computer Science (Artificial Intelligence) University of Southern California

Research areas:

Artificial Intelligence, Computer Vision

Education

Bachelor's degree in Computer Science University of Southern California

Achievements

Fall 2017 Dean's List Fall 2018 Dean's List

Testimonial

"This means an opportunity to pursue my passion in Computer Science and more specifically Artificial Intelligence, in one of the most innovative environments in the world. This experience will surely allow me to learn about the current, emerging technologies while inspiring new visions and ideas to bring the next into reality. I hope to use this knowledge to contribute to the common cause of improving the living conditions and standards of societies around the world."



PHUNG TRA MY

Master's student Data Science New York University

Research areas:

Data Science, Machine Learning and Natural Language Processing

Education

Bachelor of Science Trinity College, Hartford, CT, USA

Achievements

2018: Phi Beta Kappa Honor Society; Trinity College 2018: G. Keith Funston Prize for Outstanding Academic Achievement in Economics; Trinity College 2014-2018: Dean Scholar, Faculty Honors; Trinity College 2016: 3rd Prize Digital Marketing Challenge; Tuborg -Carlsberg & DIS (Danish Institute for Study Abroad)

"Winning Vingroup's scholarship is truly a life-changing and career-shifting opportunity for me. I can fully focus on my study as well as share my learning journey to inspire and support others. My career ambition is creating a community for young Data Science learners in Vietnam (through my page, "Data Science in Brief" @DSinbrief). I really appreciate and support Vingroup's initiation in investing in talents and bringing back brilliant scholars to our country."