LONG HOANG PHAM

경기도 수원시 장안구 율전로85번길9, 102호

Gyeong Gi-do, Suwon-si, Jangan-gu Yulcheon-ro 85 beon-gil 9, Room 102, Republic of Korea.

Mobile: +82-10-3105-3633 • Email: phlong@skku.edu • RG: researchgate.net/profile/Long Pham9

December 9, 2020

RESEARCH INTERESTS

My current research focuses on applying computer vision, image processing, and machine learning to extract information from traffic surveillance systems.

EDUCATION

08/2017 - Now **Ph.D. Candidate.**

Sungkyunkwan University, Suwon, Republic of Korea.

- » Area of specialty: computer vision, image processing, deep learning, autonomous vehicle, mobile development.
- » Advisor: Prof. Jae Wook Jeon.

M.Eng. in Information Technology Management, 11/2014 – 06/2017

Vietnam National University - Ho Chi Minh City - International University (HCMIU), Vietnam.

- » Thesis: "A Robust Multiclass Vehicle Detection and Classification Algorithm for Traffic Surveillance
- » Area of specialty: computer vision, machine learning, traffic surveillance system.
- » Advisor: Dr. Synh Viet-Uyen Ha.
- » Overall GPA: 3.80/4.0, Excellent (rank 1st).

08/2009 – 05/2014 **B.Sc. of Computer Science**,

Vietnam National University - Ho Chi Minh City - International University (HCMIU), Vietnam.

- » Thesis: "Extended Segmentation Algorithm in Traffic Monitoring System."
- » Area of specialty: computer vision, machine learning, traffic surveillance system.
- » Advisor: Dr. Synh Viet-Uyen Ha.
- » Overall GPA: 3.85/4.0, Very good (rank 2nd).

08/2006 – 05/2009 **Nguyen Thi Minh Khai High School,** Ho Chi Minh City, Vietnam.

» Literature 6.5 • Math 9.5 • Physics 9.5 • English 9.0 • Biology 10 • Geography 8.5.

HONORS & AWARDS

Research Related

- First places in the Automated Driving Recognition Technology Competition, 4th Pangyo Autonomous 2020 » Mobility Show, Korea, 2020 in two fields:
 - Forward recognition environment.
 - o Omni-directional 3D (Lidar) recognition environment.
- 2019 » Second places in the Automated Driving Recognition Technology Competition, 3rd Pangyo Autonomous Mobility Show, Korea, 2019 in two fields:
 - Forward recognition environment.
 - Omni-directional 3D (Lidar) recognition environment.
- 2017 Excellent Scientific Publications Graduate Program award, intake 2015 2017.

- 2014 Ho Chi Minh City ICT Award 2014 for excellent performance in academic, scientific research.
- 2013 Award from Chairman of Ho Chi Minh City People Committee for excellent performance academic, scientific research.

Programming Contests

- 2013 Bronze medal in Vietnam Student Olympiad in Informatics.
- 2013 Honorable mention in ACM/ICPC Asia Regional Contest 2013 Danang site.
- 2012 Consolation prize in Vietnam Student Olympiad in Informatics.
- 2012 Honorable mention in ACM/ICPC Asia Regional Contest 2012 Hanoi site.

Academic Related

- 2017 Dean's List, outstanding student (rank 1), the gold medal of master intake 2015 2017.
- 2014 Dean's List, outstanding student (rank 2), silver medal of bachelor intake 2009 2014.
- 2013 International University Rector's Award 2013 for academic excellence at the 10th anniversary.
- 2012 2014 Student of 5 merits (moral courage, academic accomplishment, physical fitness, skills acquisition, integrated competence) titles of:
 - » Ho Chi Minh City level (2013, 2014),
 - » Vietnam National University level (2012, 2013, 2014), and
 - » International University level (2012, 2013, 2014).

Scholarships & Fellowships

- 2017 Present Full Scholarship for Ph.D. study in Electrical and Computer Engineering, Sungkyunkwan University, Republic of Korea.
 - 2015 Toshiba Scholarship 2015 for master and doctoral student.
 - 2014 2016 Full Scholarship for Master program in Information Technology Management,
 Vietnam National University Ho Chi Minh City International University, Vietnam.
 - 2013 Pony Chung Scholarship 2013 for achievements in scientific research.
 - 2012 CSC Vietnam Scholarship 2012 for excellent academic performance.
 - 2009 2013 8 End-of-Semester Scholarships for Bachelor program in Computer Science and Engineering, Vietnam National University Ho Chi Minh City International University, Vietnam.
 - 2009 HCMIU's Scholarship for excellent performance in the university entrance exam.

EMPLOYMENT RECORDS

09/2017 – Present **Research Assistant**, Automation Lab, Sungkyunkwan University.

» Advisor: Prof. Jae Wook Jeon.

08/2015 – 08/2017 **Olympiad Coach**, School of Computer Science & Engineering, HCMIU.

- » Train Olympiad team in Informatics for HCMIU.
- » Achievements: 1 bronze medal in Vietnam Student Olympiad in Informatics (2016).
- 08/2015 08/2017 Research Assistant, School of Computer Science & Engineering, HCMIU.
 - » Advisor: Dr. Synh Viet-Uyen Ha.
 - » Research interests: computer vision, image processing, traffic surveillance system, vehicle classification.

07/2014 – 08/2015 **Teaching Assistant**, Department of Industrial and Systems Engineering, HCMIU.

» Organize training and tutorial sessions on embedded programming (Arduino and C/C++) for courses' projects.

RESEARCH EXPERIENCES

Applied Research & Development Projects

2018 – 2019 DEVELOPEMNT OF A SMARTPHONE-BASED LASER MEASUREMENT (SLM) SYSTEM FOR ASSESSMENT OF GAP, FLUSH, AND CURVATURE IN CAR BODY

- » **Description:** A project to develop a portable laser measurement device using smartphone as both images capturing device and logical processing unit.
- » Location: Suwon, South Korea.
- » Client: Hyundai Advanced Manufacturing CAE Team.
- » Role: Participant.
- » **Position:** Lead Developer.

2015 – 2017 PILOTING PROJECT ON THE INTELLIGENT TRAFFIC SYSTEM OF HO CHI MINH CITY.

- » Description: A piloting project belonged to the "Application of Science and Technology in Reducing Traffic Congestion" program. The project is consisted of three modules: traffic surveillance system, traffic simulation, and traffic light control system. Our group is responsible for developing the traffic surveillance system to detect, track, classify, and count moving vehicles using surveillance cameras. The counting information is then provided to other modules for further processing.
- » Location: Ho Chi Minh City, Vietnam.
- » Client: Ho Chi Minh City People's Committee.
- » Role: Participant.
- » **Position:** Software Architect, Lead Developer.

Academic Research Projects

2017 – 2018 DEVELOPMENT OF OVERLAPPING VEHICLE DETECTION AND CLASSIFICATION ALGORITHMS FOR CAMERA TRAFFIC SURVEILLANCE SYSTEM.

- » Description: A project belonged to the Science and Technology Incubator Program 2017.
- » Location: Ho Chi Minh City, Vietnam.
- » **Client:** Ho Chi Minh City Department of Science and Technology in cooperation with Ho Chi Minh City Youth Union and The Youth Scientific and Technological Promotion Center.
- » Role: Scientific Secretary.
- » **Position:** Supervisor.

2016 – 2017 ADVANCED OCCLUSION DETECTION ALGORITHM IN VIDEO PROCESSING APPLICATIONS.

- » **Description:** A Vietnam National University class C project.
- » Location: Ho Chi Minh City, Vietnam.
- » Client: Vietnam National University Ho Chi Minh City.
- » Role: Participant.
- » **Position:** Developer.

2015 – 2016 EXTEND OCCLUSION VEHICLE DETECTION ALGORITHM IN CROWDED SCENE FOR TRAFFIC SURVEILLANCE SYSTEM.

- » Description: A student research project (SV2015-IT-03).
- » Location: Ho Chi Minh City, Vietnam.
- » Client: Vietnam National University Ho Chi Minh City International University.
- » Role: Participant.
- » **Position:** Developer, Supervisor.

2014 – 2015 RESEARCHING VIDEO TECHNOLOGIES IN TRAFFIC MONITORING SYSTEM.

- » **Description:** A HCMIU research project.
- » Location: Ho Chi Minh City, Vietnam.
- » Client: Vietnam National University Ho Chi Minh City International University.

» Role: Participant.» Position: Developer.

2013 – 2014 EXTENDED SEGMENTATION ALGORITHMS IN TRAFFIC MONITORING SYSTEM.

- » **Description:** A student research project.
- » Location: Ho Chi Minh City, Vietnam.
- » Client: Vietnam National University Ho Chi Minh City International University.
- » Role: Principle Investigator.
- » Position: Software Architect, Lead Developer.

PUBLICATIONS

Articles

- 2020 **Long Hoang Pham**, Duong Nguyen-Ngoc Tran, Jin Young Byun, Chul Hong Rhie, and Jae Wook Jeon, "A Smartphone-based Laser Measuring System for Gap and Flush Assessment in Car Body", IEEE Transactions on Industrial Electronics, vol. 0046, no. c, pp. 1–11, 2020, doi: 10.1109/tie.2020.2992971
- 2016 Synh Viet-Uyen Ha, Nhan Thanh Pham, **Long Hoang Pham**, and Ha Manh Tran, "Robust Reflection Detection and Removal in Rainy Conditions using LAB and HSV Color Spaces," REV Journal on Electronics and Communications, 6(1):13–19, August 2016.
- 2014 Synh Viet-Uyen Ha, **Long Hoang Pham**, Ha Manh Tran, and Phong Ho-Thanh, "Improved Vehicles Detection and Classification Algorithm for Traffic Surveillance System," Journal of Information Assurance and Security, 2/49(5):268–277, December 2014.

CONFERENCES & PRESENTATIONS

Conferences

- 2021 Long Hoang Pham, Duong Nguyen-Ngoc Tran, Chul Hong Rhie, and Jae W. Jeon, "A Mobile Vision-based System for Gap and Flush Measuring between Planar Surfaces using ArUco Markers," The 20th International Conference on Electronics, Information, and Communication (ICEIC 2021), South Korea, 2021
- 2021 Long Hoang Pham, Duong Nguyen-Ngoc Tran, Chul Hong Rhie, and Jae W. Jeon, "Analysis of the Smartphone Camera Exposure Effect on Laser Extraction," The 20th International Conference on Electronics, Information, and Communication (ICEIC 2021), South Korea, 2021
- 2020 Duong Nguyen-Ngoc Tran, Huy-Hung Nguyen, Long Hoang Pham, Jae W. Jeon, "Object Detection with Deep Learning on Drive PX2," 2020 IEEE International Conference on Consumer Electronics - Asia (ICCE-Asia), South Korea, 2020
- 2020 Long Hoang Pham, Duong Nguyen-Ngoc Tran, Jae W. Jeon, "Low-Light Image Enhancement for Autonomous Driving Systems using DriveRetinex-Net," 2020 IEEE International Conference on Consumer Electronics Asia (ICCE-Asia), South Korea, 2020
- 2020 Long Hoang Pham, Hung Ngoc Phan, Nhat Minh Chung, Tuan-Anh Vu and Synh Viet-Uyen Ha, "A Robust Multiclass Vehicle Detection and Classification Algorithm for Traffic Surveillance System," The 2020 IEEE-RIVF International Conference on Computing and Communications Technologies (IEEE-RIVF 2020), Ho Chi Minh City, Vietnam, April 2020.
- 2020 Hung Ngoc Phan, Long Hoang Pham, Nhat Minh Chung and Synh Viet-Uyen Ha, "Improved Shadow Removal Algorithm for Vehicle Classification in Traffic Surveillance System," The 2020 IEEE-RIVF International Conference on Computing and Communications Technologies (IEEE-RIVF 2020), Ho Chi Minh City, Vietnam, April 2020.
- 2019 Hung Ngoc Phan, Long Hoang Pham, Tin Trung Thai, Nhat Minh Chung, and Synh Viet-Uyen Ha, "A Realtime Vehicle Detection for Traffic Surveillance System Using a Neural Decision Tree," 25th Asia-Pacific Conference on Communications (APCC), Ho Chi Minh City, Vietnam, November 2019.

- 2017 Long Hoang Pham, Hung Ngoc Phan, Duong Hai Le, and Synh Viet-Uyen Ha, "A Hybrid Shadow Removal Algorithm for Vehicle Classification in Traffic Surveillance System" 6th International Conference on Frontiers of Intelligent Computing: Theory and Applications (FICTA-2017), India, October 14–15, 2017.
- 2017 Hung Ngoc Phan, Long Hoang Pham, Duong Nguyen-Ngoc Tran, and Synh Viet-Uyen Ha, "Occlusion Vehicle Detection Algorithm in Crowded Scene for Traffic Surveillance System," 2017 IEEE International Conference on System Science and Engineering (ICSSE 2017), Ho Chi Minh City, Vietnam, July 21-23, 2017. [Best paper award]
- 2017 Tuan-Anh Vu, Long Hoang Pham, Tu Kha Huynh, and Synh Viet-Uyen Ha, "Nighttime Vehicle Detection and Classification via Headlights Trajectories Matching," 2017 IEEE International Conference on System Science and Engineering (ICSSE 2017), Ho Chi Minh City, Vietnam, July 21-23, 2017.
- 2017 Duong Nguyen-Ngoc Tran, Long Hoang Pham, Ha Manh Tran, and Synh Viet-Uyen Ha, "Scene Recognition in Traffic Surveillance System using Neural Network and Probabilistic Model," 2017 IEEE International Conference on System Science and Engineering (ICSSE 2017), Ho Chi Minh City, Vietnam, July 21-23, 2017.
- 2017 Hung Ngoc Phan, Long Hoang Pham, Duong Nguyen-Ngoc Tran, and Synh Viet-Uyen Ha, "Occlusion Vehicle Segmentation Algorithm in Crowded Scene for Traffic Surveillance System," 4th International Conference on Information System Design Intelligent Applications (INDIA 2017), Springer, Da Nang, Vietnam, June 15-17, 2017. [Best paper award]
- 2017 Tuan-Anh Vu, Long Hoang Pham, Tu Kha Huynh, and Synh Viet-Uyen Ha, "Vehicle Classification in Nighttime using Headlights Trajectories Matching," 4th International Conference on Information System Design Intelligent Applications (INDIA 2017), Springer, Da Nang, Vietnam, June 15-17, 2017.
- 2017 Duong Nguyen-Ngoc Tran, Long Hoang Pham, Ha Manh Tran, and Synh Viet-Uyen Ha, "Probabilistic Model and Neural Network for Scene Classification in Traffic Surveillance System," 4th International Conference on Information System Design Intelligent Applications (INDIA 2017), Springer, Da Nang, Vietnam, June 15-17, 2017.
- 2015 Synh Viet-Uyen Ha, Long Hoang Pham, Hung Ngoc Phan, and Phong Ho-Thanh, "A Robust Algorithm for Vehicle Detection and Classification in Intelligent Traffic System", 16th Asia Pacific Industrial Engineering & Management Systems Conference (APIEMS 2015), 1832–1838, Ho Chi Minh City, Vietnam, December 08-11, 2015.
- 2013 Long Hoang Pham, Tin Trung Duong, Ha Manh Tran, and Synh Viet-Uyen Ha, "Vision-based Approach for Urban Vehicle Detection & Classification," The 3rd World Congress on Information and Communication Technologies (WICT 2013), IEEE, 305–310, Hanoi, Vietnam, December 15-18, 2013. [Paper selected for special issue]

Poster & Presentations

- 2016 Synh Viet-Uyen Ha, **Long Hoang Pham**, and Duong Nguyen-Ngoc Tran, "Intelligent Traffic Surveillance System," Poster presentation and demonstration at The Workshop on Solutions to Reduce Traffic Jams and Traffic Accidents in Ho Chi Minh City, Vietnam, March 29, 2016.
- 2016 Synh Viet-Uyen Ha, **Long Hoang Pham**, and Duong Nguyen-Ngoc Tran, "Intelligent Traffic Surveillance System," Poster presentation and demonstration at Smart City Summit, Binh Duong, Vietnam, March 28, 2016.
- 2015 Synh Viet-Uyen Ha, Long Hoang Pham, Huy-Hung Nguyen, and Tin Trung Duong, "Vehicle Detection and Classification Software in Traffic Surveillance System," Poster presentation at The Exhibition Introducing the Achievements of Science and Technology on the Occasion of 20 Years Establishment of Vietnam National University, Ho Chi Minh City, Vietnam, January 27, 2015.

SERVICES

2014 – 2017 Member of the organizing committee of "IU Top Coder" programming contest,

School of Computer Science and Engineering,

Vietnam National University - Ho Chi Minh City – International University, Vietnam.

SKILLS & SUPPORTING TOOLS

Language:		Listening	Speaking	Reading	Writing
	» Vietnamese	Native	Native	Native	Native
	» English	Fluent	Fluent	Fluent	Fluent
	» Korean	Basic	Basic	Basic	Basic

Coding: » C/C++ (proficient, 10+ years): Qt, STL, GSL, Boost.

» iOS (proficient, 3+ years): Swift, Objective-C.

» Python (intermediate).

» Web (intermediate): HTML5, CSS3, JavaScript, PHP.

Computer Vision: » OpenCV

» NVIDIA CUDA

Machine Learning: » TensorFlow, TensorRT, CoreML, R.

Database: » MySQL

» Microsoft SQL

Misc.: » Strong background in algorithms, software architecture, and design.

» Good teamwork, communication, time management and planning skills.

REFERENCES

Prof. Jae Wook Jeon, Ph.D.

College of Information and Communication Engineering,

Sungkyunkwan University.

300 Chunchun-dong, Changan-ku, Suwon 440-746, Korea.

Phone: +82-31-290-7129 Fax: +82-31-299-4921

Email: jwjeon@yurim.skku.ac.kr Homepage: http://micro.skku.ac.kr

Dr. Synh Viet-Uyen Ha

Head of Office of Academic Affairs; Head of CVIP Lab,

School of Computer Science and Engineering,

Vietnam National University - Ho Chi Minh City – International University.

Block 6, ward Linh Trung, Thu Duc, Ho Chi Minh, Vietnam.

Phone: (+84-8) 37244270 External: 3243

Email: hvusynh@hcmiu.edu.vn
Homepage: http://hcmiucvip.com

CERTIFICATION

I certify that (1) to the best of my knowledge and belief, this CV correctly describes me, my qualifications, and my experience; and (2) that I am available for the assignment for which I am proposed.

Institution Date: December 9, 2020

Pham Hoang Long