

EDUCATION	Vietnam National University HCM - University of Science , Vietnam <i>B.Sc. Honors in Computer Science</i> 2016 - 2020 <ul style="list-style-type: none">Honors thesis: Re-identification in Surveillance System<ul style="list-style-type: none">Grade: 9.5/10 - ExcellentAdvisor: Dr. Thang B.DinhSupervisor: Dr. Tien B.Dinh
	Le Quy Don High School for the Gifted , Vietnam <i>Major in Algorithms</i> 2013 - 2016
PUBLICATION	Conference paper <ul style="list-style-type: none">Thang V.Dao, Thang B.Dinh and Tien B.Dinh. Multi-branch Network with Dynamically Matching Algorithm in Person Re-identification. In Process of the 2020 7th NAFOSTED Conference on Information and Computer Science (NICS) (Oral Presentation)
EXPERIENCE	GE3F Co., LTD , Singapore <i>AI Engineer</i> Dec 2019 - Dec 2020 <ul style="list-style-type: none">Researched and applied CV, ML/DL technique to develop AI application in the industry, the application classifies the devices that have a good quality base on capturing images.Researched and applied GAN technique to generate data, specifically training CycleGAN to create transfer style data.
	Gtopia Tech , Vietnam <i>Research Internship</i> May 2019 - November 2019 <ul style="list-style-type: none">Researched and implemented ML/DL model to predict the state of heart-rate, the model achieves high accuracy on sample dataset.
TECHNICAL SKILLS	Programming language: Python, C/C++ Libraries: OpenCV, Pytorch, Tensorflow, Scikit-learn, Pandas, Matplotlib
CERTIFICATE	VietAI Course (Top 10)
AWARDS	Silver Medal from the Southern Vietnam Olympiad in Algorithm in 2014 & 2015.