CURRICULUM VITAE



Personal information

Surname(s) / First name(s)

Address

Contact

Nationality

Date of birth

Gender

Desired High Education

Education and training

Dates

Dates

Title of qualification awarded

Principal subjects/Occupational skills

covered

Name and type of organisation providing education and training

Work experience

Dates

Occupation or position held

Main activities and responsibilities

Truong Phuoc Hung

127/63 Bui Minh Truc Street, Ward 5, District 8, Ho Chi Minh City, Vietnam

Phone: (84) 8 38 354 266 Mobile: (84) 121 7337 400;

E-mail: tphung@fit.hcmus.edu.vn Homepage: www.fit.hcmus.edu.vn/~tphung

Vietnamese

oirth March 26th, 1987

Male

Computer Science

From September 2010 to now

Graduated Program: Doing Master of Science in Computer Science

From September 2005 to September 2009

Bachelor of Science (Study capacity: very Good, total average: 7.82/10)

Pattern Recognition, Soft Computing

Graduation thesis: "Integrating facial geometric regions for face recognition" (score 9.6/10; do experiments in Viet Nam Immigration Department - Ministry Of Public Security and University of Science, Ho Chi Minh City)

University of Science Ho Chi Minh City, Vietnam National University – Ho Chi Minh city.

From September 2009 to now

Teaching Assistant:

- Object Oriented Programming
- Data Structures
- o Artificial Intelligence
- Computer Networks
- Computer architecture and assembly language programming

Research: Pattern Recognition, Image Processing, Soft Computing

 Participating in researching project "Finding a novel facial image extraction model for Object Recognition" (at Vietnam National University HCM city)

Faculty of InformationTechnology, University of Science Ho Chi Minh City 227 Nguyen Van Cu Street, Ward 5, Ho Chi Minh City, Vietnam

Name and address of employer

Personal skills and

competences

Mother tongue(s) Vietnamese

Other language(s) Fluent in English

Social skills and competences

- team spirit, group-work and generous;
- good ability to time-arrangement and presentation in public;
- self dependent;

Organizational skills and competences

- leadership (serving as president of the faculty's students union at University of Science for 4 terms) and sense of organisation (arranging logically many experiments and work).

Technical and Computer skills and competences

- good skill of programming in C++, Matlab, C#
- tools: OpenCV, Matlab
- good knowledge of soft computing, pattern recognition, computer networks, machine learning, ...
- -good skills with document processing programs: LaTeX, MSWord, MSExcel

Additional information

- The title "Student good at 3 aspects": academic accomplishment, extracurricular activities, physical fitness of the Vietnam National Union of Students for the excellent student in study and activities (2007, 2008, 2009);
- The LawRence S.Ting Scholarship (2007) for the excellent result in study, The Talent Development scholarship (2008) for excellent extracurricular activities group in Youth Union;
- The reporter in the @ National Conference 12th, on Information technology with the title "Some selected problem about Information technology and Telecommunication" (2009)
- Le Hoang Thai, **Truong Phuoc Hung**, Dang Dang Khoa, Duong Anh Duc, "Using Genetic Algorithms to Find Reliable Set of Coefficients for Face Recognition", the Information and Telecommunication Journal, Science & technique publisher, Vietnam (submitted and reviewed 6/2011)

Reference (Supervisor's Information)

Dr. Le Hoang Thai

Lecture of Computer Science Department, Faculty of Information Technology University of Science - Vietnam National University Ho Chi Minh City 227 Nguyen Van Cu Street – District 5, Ho Chi Minh City – Vietnam Phone: (84) 8 38 354 266 lhthai@fit.hcmus.edu.vn

Ho Chi Minh City, December 07th, 2011 Declarant's signature

Truong Phuoc Hung