Phuong Nguyen

Curriculum Vitae

70/15 Street 17, Tan-Thuan-Tay Ward, District 7 70000 Vietnam ⊠ emma.mphuong@gmail.com '≞ emmanguyen.github.io



Education

2013–2014 **Master Degree**, *University of Paris 13*, *Math and Computer Science*. Specialize in Algorithm, Image and Mathematical Model.

2009–2013 **B.Sci.**, Vietnam National University, Math and Computer Science.

Specialize in Analysis with Distinction. Dean's list in Graduation.

Thesis on the lower bound of Gromov-Hausdorff distance.

Supervisors: Dr. Huynh Quang Vu (Vietnam National University, Vietnam) & Assistant Professor Facundo Memoli (Ohio State University, USA).

2006–2009 **Diploma**, Vietnam National University, High School for the Gifted.

Specialize in Computer Science with Distinction.

Miscellanies

2015 **Completion**, Coursera.

Clustering in Data Mining, University of Illinois at Urbana-Champaign - 96.7%. Machine Learning, Stanford University. - 98.4% Business Foundation Specialization, University of Pennsylvania. (On going)

Experience

Vocational

Aug Independent Researcher, Artificial Intelligence.

2015-Present Machine Learning, Neuroscience, and Data Analysis.

- Surveyed on three main areas: deep learning, decision tree and graphical models.
- Tested and run several novel algorithms in Python/ R/ Matlab.
- Achieved top 10 % of six Kaggle competitions.

May-July Research Engineer, Singapore Management University, Singapore.

2015 Data Privacy and Security in Information System. Supervised by Prof. Pang Hwee Hwang.

- Studied a theoretical framework based on support vector machine.
- Proposed and evaluated ideas to develop a new privacy model for database.
- \circ Built a prototype in R and C/C++ to test binary embedding methods.

April-Aug Research Intern, École Polytechnique, France.

2014 Computational Neuroscience. Supervised by Dr. Jing-Rebecca Li, HDR.

- Simulated a highly packaged model of neural dendrites in 3D by Matlab.
- Solved numerical analysis equations by finite volume method with Fortran90.

- Graded 16/20 by École Polytechnique and University of Paris 13.
- Apr 2012 **Research Intern**, W, Startup, Vietnam.
 - Dec 2013 Product Analysis, and Market Research.
 - Conducted quantitative analysis and studied potential competitors.
 - Assisted engineers to develop and promote products.

Management & Leadership

- Aug 2014- Manager & Content Leader, Vietnam team, INSPI.CORP, Startup.
- Apr 2015 Released over 600 original science-based/entertaining articles by managing a team of 3-7 people. Launched 3 new projects by researching and worked with engineers and marketers.
- Sep 2012- Project Manager, Vietnam National University, Ho Chi Minh City.
- Sep 2013 Built a knowledge base of Applied Mathematics in Science and Technology, with over 500 articles. Managed a core team with 7 members and nearly 100 participants in two years.
- Sep 2012- Chief Editor & Chief Executive, EXP Magazine, Ho Chi Minh City, Vietnam.
- Dec 2013 Run 2 digital versions of a student online magazine with 5 core writers and editors. Produced more than 20 highly qualified articles in various perspectives of Mathematics in life.
- Apr 2012- Manager, Frogsleap Foundation, N.G.O., Ho Chi Minh City, Vietnam.
- Dec 2013 Led a team of 3-4 members. Run 2 big projects. Coordinated 1 event and several internal social campaigns. Developed and managed 2 websites, e.g. the official and the project site.

Awards and Fellowships

- Ph.D scholarship at Singapore Management University awarded by Singapore Government in 2015.
- Master M2 scholarship awarded by Vietnam Government and Ecole Polytechnique at France in 2014.
- Ph.D Fellowship by the University of Adelaide Australia in 2013.
- Third Rank of Vietnam, Laos and Cambodia, "Go Green City" Creative Idea Contest, Schneider Electrics - France, 2013.
- Second Rank of "Adventure of Finding Solution", annual academic competition -Math and CS, Vietnam National University, 2012 (Team leader).
- Third Rank of "Excited at Computer Science", annual academic competition Computer Science, Vietnam National University, 2011.

Skills and abilities

Programming MATLAB, R, Python (Advance), Jython, Javascript, C/C++, SQL, Linux cmd (Competent), Ruby. (basic)

Analyzing MATLAB, R, Pandas, JAVAPLEX.

Visualizing MATLAB tools, R packages, Matplotlib, D3, GRAPHVIZ.

Services

Oct 2015 - Writer & Editor, Viet Journal of Science.

Present Wrote and edited carrer news.

- July 2013 Class Monitor, Master Class, French Vietnam Program.
 - Dec 2014 Communicated between French Professors and Vietnamese students. Organized class in courses and other activities in Vietnam and France.
- March 2010 Class Monitor, Honour Class, Math and Computer Science.
 - Dec 2013 Communicated between lectures and students. Organized class activities in courses.
 - Oct 2011 Contributing writer, Viet Psychology Blog.
 - Dec 2012 Wrote three articles about psychology. Contributed to one project.
 - April 2012 Volunteer & Leader, Frogsleap Foundation, A Helping Hand Project.
- August 2012 Recruited new members. Led a volunteering group of 3-7 people. Supported members in two other teams in multiple outdoor/ indoor events.
 - Oct 2011 Member & Leader, Viet Youth Entrepreneur, Web team.
 - April 2012 Administered content including all articles and news. Designed a prototype of new website layout. Organized and facilitated team activities in three months.
 - Sep 2010 Member, Student Union Executive Board.
 - June 2011 Facilitated and encouraged academic activities in Math and Computer Science: two academic clubs in math and computer science, and academic activities in an honour class.
- June 2010 **Volunteer**, *Vietnam National University*, Green Summer.
- August 2011 Supported members in social and academic activities. Designed a digital magazine, and posters; a handmade diary. Won the first prize of the city for the best charity diary.
- 2009 & 2010 **Organizer**, *High School for the Gifted Alumnna Group*, "Entropy Challenge".

 Produced a movie, assisted with designing posters and standees by Adobe Photoshop, Adobe Illustrators and Sony Vegas. Supported tech and equipment in main/on-stage events.

Certificates

- 2012 **Certificate**, *CFA Institute*, Vietnam, CFA Research Challenge.
- 2011 Certificate, Stanford University, Viet Youth Entrepreneur, Gear Up Program.

Languages

Vietnamese Native Tongues

English Full Professional

French Basic level

Japanese **Elementary level**

Spanish **Elementary level**

Mandarin **Elementary level**

Competent in Reading nd Listening

Fluently peaking and Listening

Fluently Speaking

Fluently Speaking