VU Viet Minh

International Francophone Institute (Hanoi, Viet Nam)

⊠ vn.vietvu@gmail.com ⊕ minhvvu 28 years old, married, Vietnamese

Education

08/2007 - 06/2011 University, National Economic University, Viet Nam.

Computer Science (200 ETCs), 7.91/10

03/2013 - 03/2015 Master, International Francophone Institute, Viet Nam, Double Degree with

University of La Rochelle, French.

Intelligent Multimedia System (Course in French), M1: 7.35/10, M2: 7.93/10

03/2015 – 09/2015 Master Internship, Mise en place d'un apprentissage de métrique pour du

clustering semi-supervisé interactif d'images, Laboratoire Informatique, Image et Interaction (L3i), University of La Rochelle, France, 03-09/2015.

Supervisors: Associate Professor Muriel Visani (muriel.visani@univ-lr.fr)

Professional Experiences

06/2016 - 12/2016 Research engineer, Viettel Software, Hanoi, Vietnam.

Telecom data analytic: Churn prediction, Customer behavior analysis (Spark)

12/2015 – 04/2016 Research engineer, TinhVan Research, Hanoi, Vietnam.

Offline signature verification system (Python + OpenCV)

01/2011 - 03/2013 Developer, VNG Corp., Hanoi, Vietnam.

• Game log processing and analyzing (MySQL + ShellScript)

• Real time game server (Java + CouchBase + MySQL)

• Web game back-end service (PHP + MemBase)

Scholarship, Certificates and Languages

- Scholarship of the Region Poitou-Charentes, French, 03/2015
- Machine Learning by Stanford University on Coursera, 97.3%
- Scalable Machine Learning by Berkeley through edX, 93%
- French: DELF B2 English: TOEIC 830/990

Technical Skills

Programming Python, C/C++, Matlab/Octave, Java, Scala, ShellScript, JavaScript, LATEX

Frameworks Numpy, Scikit-learn, TensorFlow, OpenCV, Eigen3, Database (MySQL, Couch-

Base), Hadoop-Ecosystem (Hadoop, Spark, Hive)

Software Engineering UML, Design Patterns, Re-factoring, Source Control (SVN, Git)

Publications

Viet Minh Vu, Hien Phuong Lai, and Muriel Visani. Towards an approach using metric learning for interactive semi-supervised clustering of images. In *Knowledge and Systems Engineering (KSE)*, 2016 Eighth International Conference on, pages 357–362. IEEE, 2016.

Viet Minh Vu, Hien Phuong Lai, and Muriel Visani. Vers une approche utilisant l'apprentissage de métrique pour du clustering semi-supervisé interactif d'images. In *CORIA-CIFED*, pages 701–716, 2016.