CURRICULUM VITAE

Name: Pham Van Vung

Email: vungpv@fe.edu.vn

Phone: +84 973333618

Date of birth: June 14, 1982

Nationality: Vietnamese

Address: No. 49, Ngach 105/2/7, Ngo 105, Duong Xuan La, Xuan Tao, Bac Tu Liem, Hanoi,

Vietnam

Qualifications, with dates and institution attended (most recent first)

2010: Master Degree in Computing Systems Engineering (GPA: 98/110), Politecnico di Milano, Milan, Italy

2005: Bachelor of Science in Information Technology (GPA: 3.65/4.0), President University, Indonesia

Current and previous posts, with dates; include industrial and commercial experience

2013 –present:

Position: Head of Academic Affairs, FPT Greenwich Collaboration Centre, which is a Bachelor of Science (Honours) in Computing collaboration programme between University of Greenwich (UK) and FPT University (Vietnam)

Responsibilities: Managing lecturers in the department; Managing academic staff in the department;

Developing curriculums for Pearson and FPT University collaboration programmes

2010 - present:

Position: Lecturer, FPT Greenwich Collaboration Centre, FPT University, Hanoi, Vietnam

Responsibilities: Teaching several courses in Bachelor of Science (Honours) in Computing

2008 – 2010:

Position: System Developer, OMNIABIT, MILAN, ITALY

Responsibilities: Software developer

2006 - 2007:

Position: Lecturer, President University, Bekasi, Indonesia

Responsibilities: Teaching several computer programming courses

Teaching experience (Subjects and courses taught in the last 5 years)

Database Engineering - FPT University, University of Greenwich Collaboration Programme

Application Development for Mobile Devices – FPT University, University of Greenwich Collaboration Programme

Distributed Information Systems - FPT University, University of Greenwich Collaboration Programme

Java Programming – FPT University

C# Programming - FPT University

Curriculum development experience

Developed curriculum for BTEC HND Computing and Systems Development Program which is currently being delivered at FPT University.

Languages

Vietnamese: Native speaker

English: Fluent in writing, speaking and thinking in English as I studied my Bachelor and my Master degrees in English. In addition, I am currently teaching at FPT Greenwich Collaboration Centre, which uses English as instructional language.

Achievements

Full scholarship for the Master Degree in Computing Systems Engineering from University Politecnico di Milano (2007-2010) and completed with grade 98/110.

Full scholarship for the Bachelor of Science Degree in Information Technology from President University (2002-2005) and completed as top 5 with GPA 3.65/4.

Excellent employee of the year 2013, 2014, 2015 award from FPT University, Hanoi, Vietnam

Special Strengths

Ability to read and learn new things (especially in computing fields) quickly.

Having excellent programming skills.

Some completed online courses with certificates

How to Write and Publish a Scientific Paper (Project-Centered Course), École Polytechnique Grade Achieved: 90.0%

0.4407.0...0704. 20.070

Machine Learning Foundations: A Case Study Approach, University of Washington

Grade Achieved: 95.7%

Machine Learning: Regression, University of Washington

Grade Achieved: 95.6%

Data Manipulation at Scale: Systems and Algorithms, University of Washington

Grade Achieved: 89.9%

Introduction to Big Data (2015), University of California, San Diego

Grade Achieved: 92.6%

Big Data, Cloud Computing, & CDN Emerging Technologies, Yonsei University

Grade Achieved: 89.1%

Introduction to Big Data Analytics (2015), University of California, San Diego

Grade Achieved: 92.1%

Hadoop Platform and Application Framework, University of California, San Diego

Grade Achieved: 95.5%

Machine Learning With Big Data (2015), University of California, San Diego

Grade Achieved: 98.2%