# **BIOGRAPHY**

## 1. PERSONAL INFORMATION

Full Name: TRAN NGOC TUAN

Sex: Male

Date of Birth: 02-May-1960

Place of Birth: Hue, VietNam

Nationality: Vietnamese

Occupation: Education

Title: Vice Rector, Dean of Faculty of Business

Institution: FPT University, Viet Nam



### 2. EDUCATION

**Dec. 2014** California State University, CA, USA, Post Doctorate study in Business Administration Research.

**2011-2014** Tarlac University-Hongkong Campus, PhD. in Business Administration, Graduated in December 2014.

**2002-2006** Ho Chi Minh City University of Technology (HCMUT)

■ PhD. Candidate, research field: Computer Science specifying in Natural Language Processing and Machine Translation

**1998–2002** Ho Chi Minh City University of Technology (HCMUT)

• M.Eng., Computer Science;

graduation thesis: Vietnamese Word Segmentation using Corpus and Statistical Models.

1994–1997 Ho Chi Minh City University of Technology (HCMUT-ĐH Bach Khoa HCM)

■ B.Eng., Computer Engineering;

graduation thesis: Analysis, design and develop software for the management of documents over distributed system using client/server model.

**1978–1982** Dalat University

 B.Sc., Application Mathematics; graduation thesis: Solving the Differential Problem Using Net Method.

### 3. WORKING EXPERIENCE

## Academic Experience

- Lecturer in Business Administration (Marketing, HR management) *FPT University* (2011-2015)
- Lecturer in Software Engineering, Information Technology *FPT University* (2006-2010)

- Lecturer in Computer Science
   HCMC University of Technology (2002-2005)
- Lecturer in Information Technology
   HCMC University of Technology, University of Foreign Language and Information Technology (1998-2003)
- Instructor of Mathematics, Information Technology Instructor, Network Administrator,
   PC and network Application Designer and Constructor.
   Bien Hoa College of Pedagogy (1983-1997)

# **Business Experience**

- FPT-University, Vice rector
  Director of HCMC campus (2008-present)
  Dean of Faculty of Business (2017-present)
- FPT-Academy Intenational HCMC Director (2007-present)
- FPT-Aptech Computer Education Centre Center Head (2005-2006)
- Vietnam Institute of Electronics, Informatics and Automation (Vielina) Branch in HCMC Head of Software Engineering Department (1997-2005)

Major Projects involved and undertaken:

- SCADA, a national project on supervisory control and data acquisition
- HOPA, an automation application for supervisory control and data acquisition, applying for industrial companies
- Network-based distributed IT applications for industrial companies
- IT Education Centre Bien Hoa Owner (1992-1997)

### 4. PUBILCATION

- Tuấn TN, Evaluating Social Media For Education Online Marketing: A Case Study Of FPT University, KAAV International Journal of Economics, Commerce&Business Management, KIJECBM/OCT-DEC2014/VOL-1/ISS-4/A5ISSN:2348-4969. http://www.kaavpublications.org/journals/journal-1/abstract/abstract-100.pdf (2014)
- 2. Tuấn TN, Tươi PT. *Decoder for Vietnamese-English Machine Translation Model*. Proceedings of FAIR 2005, Hội nghị quốc gia lần 2 về nghiên cứu cơ bản và ứng dụng CNTT. Tp. HCM, tháng 9-2005
- 3. Tuấn TN, Tươi PT. *Phân tích cụm danh từ tiếng Việt sử dụng văn phạm hợp nhất*. Chuyên san của Tạp chí Bưu chính viễn thông và Công nghệ thông tin, số 13, tháng 12-2004, pp. 66-72.
- 4. Tuấn TN, Tươi PT. *Unification grammar in a semantic approach for Vietnamese compound noun parsing*. Proceedings of the sixth International Conference on Fuzzy Systems, Hanoi, Dec. 2004, pp. 17-20.

- 5. Tuấn TN, Tươi PT. *Văn phạm nét trong xử lý ngôn ngữ tự nhiên tiếng Việt*. ITC.rda'04. Hội thảo khoa học quốc gia lần thứ 2 về nghiên cứu, phát triển và ứng dụng công nghệ thông tin và truyền thông. Hà Nội, tháng 9-2004.
- 6. Tuấn TN, Tươi PT. *Mô hình dịch máy thống kê Việt-Anh*. Hội thảo quốc gia lần thứ 7: Một số vấn đề chọn lọc của Công nghệ thông tin và Truyền thông. Đà Nẵng, tháng 8-2004.
- 7. Tuấn TN, Tươi PT. Feature-based Grammar in Adaptation to Vietnamese Natural Language Processing. Precedings of the School on Computational Sciences and Engineering: Theory and Application. HCMUT, Mar. 2004, pp. 123-132.
- 8. Tuấn TN, Tươi PT. Vietnamese word segmentation using corpus and statistical models. Precedings of the 8th Conference on Science and Technology. HCM city, Apr. 2002, pp. 99-104.