



CURRICULUM VITAE

CONTACT INFORMATION

Name : HO BAO QUOC
Address : 2.08 lo A, Chung cu 590 Cach Mang Thang Tam – P11- Q3 –
Ho Chi Minh City
Telephone : 84-8-2213-4846
Cell Phone : 84-8-902 988 362
Email : ho.baoquoc@gmail.com

PERSONAL INFORMATION

Date of Birth : 01-July - 1965
Place of Birth : Hue
Sex : Male

Optional Personal Information:

Marital Status : Married
Spouse's Name : NGUYEN THI BICH THUY
Children : 02 Children

EMPLOYMENT HISTORY

1987 -1992 : Deputy Head of Information Technology Division
IMEXCO State Company - Ho Chi Minh City

1992 -1999: Head of Information Technology Department
LOTUS School

1996 – Now: Lecture at Information Technology Faculty of Ho Chi Minh
City University of Natural Sciences – Vietnam National
University

Given Courses:

1. Introduction to Database Systems
2. Information System Analysis and Design

3. Distributed Database Systems
4. Information Retrieval

From 9/2005 : Associate Dean for IT Studies Program in French

EDUCATION

1987 : Bachelor of Computer Science – Ho Chi Minh City University

1994 : Master of Computer Science - Ho Chi Minh City University

2004: Ph.D. of Computer Science – Joseph Fourier University, Grenoble, France – Fellowship of French Government

Thesis: Vietnamese –French Cross Language Information Retrieval

01/2008 – 01/2009: Post doctoral fellow at Norwegian University of Science and Technology – Fellowship of European Research Consortium for Informatics and Mathematics

PUBLICATIONS

1. Bao-Quoc HO, Van B. DANG, Minh Vy Luong, DONG Thi Bich Thuy, *Vietnamese-English cross language information retrieval: The first experimentations*- in Proceedings of 8th IEEE International Conference on Computer Science - Research, Innovation and Vision of the Future, Hanoi, Vietnam, July, 2008.
2. Bao-Quoc HO, Oystein Nytro, Bassoe Carl-Fredrik, *i2b2 NLP challenge : Using clinical markers for EHR classification*, i2b2 NLP challenge workshop, Washington DC, 7-8 November, 2008
3. Bao-Quoc HO, *Vietnamese Information Retrieval : test collection and first experimentations*, EVIA 07- The First Workshop International on Evaluating Information Access, Tokyo, May 15-18, 2007 (invited speaker)
4. Van B. DANG, Bao-Quoc HO, *Automatic Construction of English – Vietnamese Parallel Corpus through Web mining*, in Proceedings of 5th IEEE International Conference on Computer Science - Research, Innovation and Vision of the Future, Hanoi, Vietnam, Feb 05-09, 2007.

5. Nguyen Thi Hong Nhung, Nguyen Thanh Mai, Ho Bao Quoc – *An Vietnamese-English Cross Language Information Retrieval System* – Hội thảo Quốc gia về Công Nghệ Thông tin – Dalat, Vietnam 6/2006
6. HO Bao Quoc, DONG Thi Bich Thuy, Jean-Pierre CHEVALLET, Marie-France BRUANDET, *Un modèle d'indexation structurée basée sur des syntagmes nominaux*, in Proceedings of 4th IEEE International Conference on Computer Science - Research, Innovation and Vision of the Future, HoChiMinh City, Vietnam, Feb 12-16, 2006.
7. HỒ BẢO QUỐC, VÕ HỒ BẢO KHANH, TRẦN QUẾ HƯƠNG – *Một cách tiếp cận trong việc đánh giá các hệ thống tìm kiếm thông tin* – Hội thảo Quốc gia lần II về Nghiên cứu và Ứng dụng Công Nghệ Thông Tin, Fair'05, 23-24 tháng 9 2005, TP. Hồ Chí Minh, Việt nam
8. Bao-Quoc HO, Jean-Pierre CHEVALLET, *Recherche d'Information bilingue français-vietnamien*, in proceeding of Recherche Information Vietnam & Francophonie, Hanoi, Vietnam Feb, 02-05, 2004
9. Bao-Quoc HO, Jean-Pierre CHEVALLET, Marie-France BRUANDET, *Mise en place d'un système de recherche d'information en vietnamien*, 10th TALN, Batz-sur-mer, France, Juin 11-14,2003
10. Marie-France BRUANDET, Jean-Pierre CHEVALLET, Thi Bich Thuy DONG, Bao-Quoc HO. *An Introduction to Vietnamese Information Retrieval - Workshop PAPILLON 2000*.

RESEARCH PROJECTS

1. “Construction of Vietnamese – French – English Cross Language Information System”. 12/2006 – 12/2007. This project is support by AUF (Agence Universitaires de la Francophonie). Project Leader
2. “Automatic build Vietnamese – English parallel corpus through Web mining”. 06/2006 – 06/2007. This project is supported by Vietnamese Education Ministry. Project Leader.
3. “Construction resources and tools for Vietnamese natural language processing”. National Science and Technology project (KC01), 2008-2009. Sub-project leader

INTERESTS

- Reading, Movie
- Aikido, Jogging