CURRICULUM VITAE

PERSONAL:

Name: Jianhui Huang Mobile phone: 83065319

Tel: 65-68280928

Email: jhhuang.2009@phdis.smu.edu.sg

Date of CV revision: Friday, Dec 17, 2010



EDUCATION:

2002.9 -2006.7 Bachelor of Science (Information Security)

Shandong University, School of Mathematics and System Science

2006.9-2008.6 Master of Economics (Electronic Commerce)

Central University of Finance and Economic, School of Information

2009.1- Ph.D. student (Management Information Systems)

Singapore Management University, School of Information Systems

Major Course:

Mathematics: Number Theory and Probability, Mathematical statistics, Advanced

Algebra, Econometrics

Technology: Electronic Payment, Electronic Commerce, Computer Networks,

Program Designing & Algorithmic Language, Applied Cryptology,

Principle of Communication

Self-educated Course:

Western Economics, Management Information System, python, VB.NET

SKILL:

Good command of both spoken and written English

Skilled in python, VB.NET, SQL Server, SAS, HTML, and be familiar with computer networks.

Research interests:

My research interests are sentiment extraction from various kinds of documents, negotiation between automatic agents in electronic commerce, the economy of information technologies, and pricing strategy in cloud computing market.

Publication:

"Wake up or fall asleep-value implication of trusted computing". Nan Hu, Jianhui Huang, Ling Liu, Yingjiu Li and Dan Ma. *Information Technology and Management*, Springer US, Oct 2009, 10 (4), pp. 177-192.

Working papers:

"Are they valued by the board?-an investigation of relative performance evaluation of chief information officers" by Nan Hu, Jianhui Huang, Dan Ma, 2010.

"Growth Option and Relative Performance Evaluation-are growth options firms less likely to use relative performance evaluation?" by Nan Hu, Jianhui Huang, 2010.

Projects in progress:

Pricing strategies in cloud computing market. Collaborated with Prof Ma Dan, Dr Yang Yinping, and Dr Qin Zhen, 2010.

Working Experience:

2007.5-2007.9 Participated in design and development of the web site for Department of Educational Administrator of CUFE.

♦ Tools used in development: Microsoft Visual Studio 2005, Dreamweaver 8, Photoshop CS2 and MSSQL Server 2000.

2007.8-2007.10 Participated in design and development of the web site for School of Coal Economics.

♦ Tools used in development: Dreamweaver 8, Photoshop CS2, Visual Studio 2005 and MSSQL Server 2000.

2008.1-2009.1 Research Staff in School of Information Systems, Singapore Management University.

Responsible for assisting supervisor in carrying out experiments and statistical tests, and writing or modifying research papers.