TING-HUI (Maxis) KAO

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EDUCATION

- National Tsing Hua University, M.S. Computer Science, NLP Lab
- National Cheng Kung University, B.S. Computer Science

INTERESTS

- Natural Language Processing
 Data Visualization
 User Experience
 UI design
- Sentiment Analysis Computer Assisted Language Learning

EXPERIENCE

Research Assistant

• Group: Institute of Information Science

Academia Sinica

• Advisor: Dr. Lun-Wei Ku

Taipei, Taiwan

Nov. 2013 – Current • Projects: Feelit: Capturing Emotion Events from Web Posts using Patterns for Emotion Classification

Intern

• Group: Information and Communication Research

ITRI

• Project Manager: Dr. Meng-Sung Wu and Dr. Sen-Chia Chang

Dec. 2012 – Apr. 2013 Hsinchu, Taiwan

• Works: Developing an intelligent search system for movies and related comments using natural language as inputs

Intern

• Group: Knowledge Mining

Microsoft Research Asia

• Mentor: Dr. Chin-Yew Lin

Jul. 2012 – Oct. 2012 Beijing, China

- Project: NeedleSeek: Mine open-domain semantic knowledge from web-scale data sources. Mainly focus on knowledge-bases integrations and social media data visualization.
- Award: Excellence Award of Microsoft Internship Program

Research Assistant

NTHU

NHCUE

• Project: iSpin: Developing several interactive systems, e.g., "TELL" and "Flashcard", for language learning,.

Aug. 2011 – Jun. 2012

Project Manager: Dr. Chin-Tay Shih

Hsinchu, Taiwan

• Advisor: Dr. Jason S. Chang

Research Assistant

• Works: Developing an fast looking up interface for several Hakka corpora in several researches.

Oct. 2011 – Jun. 2012 • Advisor: Dr. Han-Chun Huang

Hsinchu, Taiwan

PUBLICATIONS

- Meihua Chen, Shih-Ting Huang, <u>Ting-Hui Kao</u>, Hsun-wen Chiu and Tzu-Hsi Yen, "GLANCE Visualizes Lexical Phenomena for Language Learning" in *Proceedings of the Workshop on Interactive Language Learning, Visualization, and Interfaces* (ILLVI 2014), pages 34–37, Baltimore, Maryland, USA, June 27, 2014
- <u>Ting-Hui Kao</u>, "Combining corpus statistics and knowledge base to disambiguate and acquire verb frames" *M.S. Thesis in Computer Science*, National Tsing Hua University, Taiwan, June 2013 (*M.S. Thesis*)
- Ting-Hui Kao, Yu-wei Chang, Hsun-wen Chiu, Tzu-Hsi Yen, Jian-Cheng Wu, Joanne Boisson and Jason S. Chang, "CoNLL-2013 Shared Task: Grammatical Error Correction NTHU System (Rank#2/17)" in *Proceedings of the Seventeenth Conference on Computational Natural Language Learning: Shared Task* (CoNLL 2013), pages 1–12, Sofia, Bulgaria, August 8-9 2013
- Joanne Boisson, <u>Ting-Hui Kao</u>, Jian-Cheng Wu, Tzu-Hsi Yen and Jason S. Chang, "Linggle: a Web-scale Linguistic Search Engine for Words in Context" in *Proceedings of the 51st Annual Meeting of the Association for Computational Linguistics (ACL 2013*), pages 139–144, Sofia, Bulgaria, August 4-9 2013.
- Meihua Chen, Shih-Ting Huang, <u>Ting-Hui Kao</u>, Hung-Ting Hsieh and Jason S. Chang, "FLOW: A First-Language-Oriented Writing Assistant System" in *Proceedings of the 50th Annual Meeting of the Association for Computational Linguistics (ACL 2012*), pages 157–162, Jeju, Republic of Korea, 8-14 July 2012
- Chung-chi Huang, Ping-che Yang, Mei-hua Chen, <u>Ting-Hui Kao</u>, Hung-Ting Hsieh and Jason S. Chang, "TransAhead: A Writing Assistant for CAT and CALL" in *Proceedings of the 13th Conference of the European Chapter of the Association for Computational Linguistics* (*EACL 2012*), pages 16–19, Avignon, France, April 23 27 2012
- Chung-Chi Huang, Mei-Hua Chen, Shih-Ting Huang, Hung-Ting Hsieh, <u>Ting-Hui Kao</u>, Hsien-Chin Liou, Jason S. Chang. "Automatically Generating Grammar Patterns and Lexical Bundles for Assisting Language Learners' collocation learning", In *Proceeding of The 15th International CALL Research Conference* (CALL 2012)

