# Joseph Chang

# Curriculum Vitae

#### Education

- 2013–2018 **Ph.D, Computer Science**, Carnegie Mellon University.
  - (exp.) Focus on **Human-Computer Interaction** and **Natural Language Processing**. Crowd-powered machine learning / Machine learning supported crowdsourcing. Won course project competitions for *Algorithms for NLP* and *Language and Statistics*.
- 2010–2012 M.S., Computer Science, National Tsing Hua University, GPA 4.2/4.3. Focus on Natural Language Processing and Machine Learning. Published in tier-1 NLP conferences (ACL, NAACL, COLING)
- 2006–2010 **B.S., Computer Science**, *Yuan Ze University*, *GPA 3.6/4.0*. Special Project: IC design automation, specifically FPGA technology mapping.

## Selected Work Experience

- April-July Search Engineer, Asia-Pacific (fulltime), Yahoo Taiwan Inc.
  - 2013 Yahoo knowledge graph backend and data analysis. Including search log mining, database integration, and a web-based backstage interface. (Python, Hadoop, Search log analysis)
- 2009–2011 **Research Assistant**, *Academia Sinica*.

  Develop an distributed (Hadoop) Expectation-Maximization based algorithm for cross-lingual ontology mapping (EHowNet and WordNet).
  - Fall 2012 **Teaching Assistant**, *Natural Language Processing*, National Tsing Hua University. Recitations and lab sessions.
- April-June Contractor, OpenMoko Inc.
  - 2012 Developed an Android client for the social network https://intelligencia.io. (Java, Android)
- May-Sept. **Software Engineer Intern**, *0xlab Inc*.
  - Developed an open source Android benchmarking platform and server-side visualization called  $0\times Bench$ , which is used by major smartphone companies and developers worldwide, and ships with Texas Instrument's development boards. (C, Java, Android, Web)

#### Selected Honors and Hackathon Awards

Please see my portfolio page for demo videos: http://joseph.nlpweb.org/portfolio/

- First Place Fun Taipei Mobile App Contest, Taipei City Government.
  - Developed Taipei Fever, a Taipei City tour guide app for iOS, Android, and WindowsPhone7.
- Bronze Medal National IC/CAD Programming Contest, Ministry of Education.
  - (<10%) Developed a 3D-IC partitioning algorithm, and implemented in 3000+ lines of C++/STL code. A total of 160 teams participated to compete on runtime and algorithm performance.
- Best Student Mobile Hero UI Contest, Ministry of Economic Affair.
  - Project Developed Paper Piano, an augmented reality virtual instrument for Android.

Second Place The 11<sup>th</sup> Trend Micro Programming Contest, Trend Micro Inc..

Out of 67 teams that participated.

8 Aug. 2011 **Presenter**, Conference for Open Source Coders, Users and Promoters (COSCUP).

Presented project 0xBench in one of the largest OSS conference in Asia. (attendance: 1200)

Scholarship Travel Grants.

• The Association for Computational Linguistics and Chinese Language Processing

- Department of Information System and Applications, National Tsing Hua University
- o Department of Computer Science and Engineering, National Yuan Ze University

### Selected Publications

Joseph Chang, Shih-ting Huang, Ho-ching Yen, Ming-Jhuan Jiang, Chung-chi Huang, Jason S. Chang, and Ping-che Yang. PatentMT: Summary report of team III\_CYUT\_NTHU. In *Patent Machine Translation Task at NTCIR-9*, Tokyo, Japan, December 2011. National Institute of Informatics, Japan.

Joseph Chang, Richard Tzong-Han Tsai, and Jason S. Chang. Wikisense: Supersense tagging of wikipedia named entities based wordnet. In *Proceedings of the 23rd Pacific Asia Conference on Language, Information and Computation (acceptance rate: 25%)*, pages 72–81, Hong Kong, China, December 2009.

Joseph Chang, Tzu-Hsi Yan, and Richard Tzong-Han Tsai. Minimally supervised question classification and answering based on wordnet and wikipedia. In *Proceedings of the 21st Conference on Computational Linguistics and Speech Processing*, Taichung, Taiwan, August 2009. The Association for Computational Linguistics and Chinese Language Processing.

Joseph Chee Chang, Aniket Kittur, Nathan Hahn, and Andrew Peters. Alloy: Combining crowds and computation to extract concepts and categories. In *Submission to CHI'15*, 2014.

Joseph Z. Chang, Jason S. Chang, and Roger Jyh-Shing Jang. Learning to find translations and transliterations on the web. In *Proceedings of the 50th Annual Meeting of the Association for Computational Linguistics (acceptance rate: 20%)*, pages 130–134, Jeju Island, Korea, July 2012.

Jian-Cheng Wu, Joseph Chang, Yi-Chun Chen, Shih-Ting Huang, Mei-Hua Chen, and Jason S. Chang. Helping Our Own: NTHU NLPLAB system description. In *Proceedings of the Seventh Workshop on Building Educational Applications Using NLP*, pages 295–301, Montreal, Canada, June 2012. North American Chapter of the Association for Computational Linguistics (NAACL).

## Technical Keywords

Intermediate Ruby on Rails, Objective-C/iOS, Ruby

Proficient Web Front/Back-end, ReactJS, Python, Hadoop, Java/Android, C/C++

Research Natural Language Processing, Human-Computer Interaction, Machine Learning