Joseph Chee Chang

PhD Student Computer Science Carnegie Mellon University

I am interested in how people explore, structure, and make sense of new information in complex decision-making scenarios such as exploratory search and learning from data. For this, I apply crowdsourcing, NLP, and ML techniques to research and build intelligent information systems with novel interfaces that augment human cognition to enhance learning, knowledge production, and scientific discovery. My research is supported by Google, Bosch, Yahoo, and the NSF.

Contact

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josephcc

Technical

Mobile

ObjC/iOS • Java/Android

Frontend

ReactJS • ES7 • HTML5 • D3

Backend

MeteorJS • Flask • Rails • SQL • Firebase

ML/NLP/Stats

Hadoop • Python • NLTK • Theano • R

Crowdsourcing

real-time systems interactive workflows human-in-the-loop ML

Education

2013 -	PhD, Computer Science - HCI+ML focus	Carnegie Mellon U	
	Won course competitions for Algorithms for NLP and	competitions for Algorithms for NLP and Language&Stats.	
	CHI best paper honorable mentions x3. Advisor: A	niket Kittur.	

2010 - 2012 MS, Computer Science - NLP focus NTHU (Taiwan)

Thesis work published in ACL 2012 (20%). Advisor: Roger Jang.

2006 - 2010 BS, Computer Science - EDA focus YZU (Taiwan)

Independent Study: FPGA technology mapping.

Experience (selected)

May-August 2016	Microsoft PhD Research InternMicrosoft ResearchMachine Learning. Mentors:Saleema AmershiandEce Kamar.		
Summer '14,'15,'17	REU Internship Program Research Mentor <i>HCI Institute, CMU</i> Mentored a total of 8 research interns over three Summers.		
April-July 2013	Yahoo! Search Engineer (fulltime) <i>Yahoo</i> Yahoo Knowledge Graph and search log mining using Hadoop.		
Fall 2012	Teaching Assistant - Intro to NLP Recitations and Lab Sessions with 4+ hours of teach	NTHU (Taiwan) ning per week.	

Awards and Honors (selected)

2016	HCOMP Invited Encore Talk - Alloy: Clustering with Crowds and Computation	AAAI HCOMP
2016	NSF AIR-TT Grant - co-wrote - Supporting Complex Sensemaking on Mobile Phones	PI: Aniket Kittur
2015, 2018	Google Faculty Research Award x2 - co-wrote PI: Aniket Kittur - Modeling and Augmenting Sensemaking and Exploratory Search - Supporting Complex Sensemaking on Mobile Phones	
2015	Yahoo! InMind Project - co-wrote - From Search Results to Search Landscapes	PI: Aniket Kittur
2011	First Place, Fun Taipei App Competition 170 teams. Developed a city tour guide app for iOS are	Taipei City Gov. nd Android.

Publications (selected)

Huang, T.-H. K., <u>Chang, J. C.</u>, and Bigham, J. P. 2018. Evorus: A crowd-powered conversational assistant built to automate itself over time. In *ACM SIGCHI (25%, Best Paper Honorable Mention* ♥).

Hahn, N., Chang, J. C., and Kittur, A. 2018. Bento Browser: Navigating with search. In *ACM SIGCHI (25%)*.

Chan, J., Chang, J. C. Hope, T., Shahaf, D., and Kittur, A. 2018. Solvent: A mixed initiative system for finding analogies between research papers. In *ACM CSCW*.

Chang, J. C., Amershi, S., and Kamar, E. 2017. Revolt: Collaborative crowdsourcing for labeling machine learning datasets. In *ACM SIGCHI (25%)*.

Chang, J. C., Hahn, N., and Kittur, A. 2016. Supporting mobile sensemaking through intentionally uncertain highlighting. In *ACM UIST (20.6%)*.

Hahn, N., <u>Chang, J. C.</u>, Kim, J. E., and Kittur, A. 2016. Knowledge accelerator: Big picture thinking in small pieces. In *CHI* (23%, **Best Paper Honorable Mention** ♥).

<u>Chang, J. C.</u>, Kittur, A., and Hahn, N. 2016. Alloy: Clustering with crowds and computation. In *ACM SIGCHI* (23%, **Best Paper Honorable Mention** ♥).

<u>Chang</u>, J., Chang, J. S., and Jang, R. J.-S. 2012. Learning to find translations and transliterations on the web. In *Annual Meeting of the ACL (20%)*.

Awards and Honors (extended)

Third Award IC/CAD Programming Contest Ministry of Education (Taiwan)

160 teams (<10%). Developed a 3D-IC partitioning algorithm (3000+ lines of C++ code) to com-

pete on runtime speed and circuit optimization performance.

Best Student Mobile Hero UI Contest ₹ Ministry of Economic Affairs, Taiwan

Project - Paper Piano: an augmented reality virtual instrument for Android

Second Place The 11th TM Programming Contest \checkmark Trend Micro Inc.

67 teams. Mobile application development competition.

Presentation Conference for Open Source Coders, Users and Promoters COSCUP

attendance:1200 Presented an open source project at the largest OSS conference in Asia.

Publications (extended)

<u>Chang, J. C.</u> and Lin, C.-C. 2014. Recurrent-neural-network for language detection on Twitter code-switching corpus. <u>arXiv preprint arXiv:1412.4314</u>.

Chang, J. C., Chang, J. S., and Jang, J.-S. R. 2013. Learning to find translations and transliterations on the web based on conditional random fields. *Journal: Computational Linguistics & Chinese Language Processing*.

Chang, J. Z. and Chang, J. S. 2012. Word root finder: a morphological segmentor based on crf. In COLING (Demos).

Wu, J.-C., Joseph Chang, Chen, Y.-C., Huang, S.-T., Chen, M.-H., and Chang, J. S. 2012. NTHU NLPLAB system description. In *NAACL 7th Workshop on Building Educational Applications Using NLP*. North American Chapter of the Association for Computational Linguistics (NAACL workshop).

<u>Chang</u>, J., Yen, T.-H., and Tsai, T.-H. 2009. Minimally supervised question classification and answering based on wordnet and wikipedia. In *Proc. of the 21st Conference on Computational Linguistics and Speech Processing*.

Chang, J., Tsai, R. T.-H., and Chang, J. S. 2009. Wikisense: Supersense tagging of wikipedia named entities based wordnet. In *Proc. of Pacific Asia Conference on Language, Information and Computation (PACLIC, 25%)*.

Experience (extended)

2009-2011 Research Assistant Academia Sinica

EM-based algorithm on Hadoop for cross-lingual ontology mapping.

April-June Contractor Developer OpenMoko (startup)

Developed an Android client for an online social network.

May-Sept. Software Engineer Intern OxLab (startup)

2010 An open source Android benchmark tools used by major smartphone companies and shipped with

Texas Instrument's products.

Engineering Projects (full list: http://joseph.nlpweb.org/portfolio/)

KerKerInput: I co-wrote the first ever Chinese input method for the Android platform. It supports smart word ranking and next-word prediction. (2010. Java, Android. https://github.com/josephcc/KerKerInput)

OxBench: An open source Android benchmark tool used by developers and major companies worldwide (including Samsung, LG, and Linaro). Texas Instrument shipped OxBench with its development boards. (2011. Java, C, Android)

TaipeiFever: A tour guide app written for the Taipei City Government. Its prototype won first place (<0.6%) at a developer competition. (2011. iOS, Android, WindowsPhone. https://speakerdeck.com/josephcc/taipeifever)

SideKick: An iPhone app that automatically solves the (once) popular game Draw Something by scanning in-game screenshots. (2012. ObjC, iOS. https://www.youtube.com/watch?v=g3_TMp7IJB0)

RePhrase An context-aware thesaurus designed to help writers find alternative expressions for a given phrase. Includes 8,810,629 phrases and 53,575 examples mined from the Web. (2011. iOS)