Joseph Chee Chang

PhD Candidate (exp. 2020)
Language Technologies Institute
School of Computer Science
Carnegie Mellon University

I am graduating and currently looking for industry research opportunities.

I am interested in how people explore and synthesize unfamiliar information in complex decision-making scenarios such as exploratory search and data analysis. For this, I apply machine learning and interaction techniques to build and study end-user and crowd-sourcing systems with novel interfaces.

My research is supported by Google, Bosch, Yahoo, ONR, and NSF.

Contact

1 (412) 980 8551

http://joe.cat

josephcc@cs.cmu.edu

in /in/josephcheechang/

josephcc

Education

2013 - 2020 PhD+MS, Computer Science - HCI focus Carnegie Mellon U

CHI best paper honorable mentions **x3** Advisor: Aniket Kittur

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

Thesis work presented in top NLP conf (ACL) Advisor: Roger Jang

Microsoft Research

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

Won in a national 3D IC partitioning algorithm competition

Experience

Summer

Focused on crowdsourcing and machine learning. Work presented at a top-tier conference. Mentors: Saleema Amershi and Ece Kamar

Summer
'14,'15,'17

REU Internship Program Research Mentor HCI Institute, CMU
Mentored a total of 8 research interns over three Summers.

April-July
Full-time Search Engineer Yahoo!
Knowledge Graph and search log analysis using Hadoop.

Microsoft PhD Research Intern

Fall **Teaching Assistant - Intro to NLP** *NTHU (Taiwan)*2012 Recitations and Lab sessions. 4+ hours of teaching/week.

2009-2011 Research Assistant Academia Sinica

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

Grants (co-wrote with PI Aniket Kittur)

2020 Office of Naval Research Grant
 Externalizing and Aggregating Structured Mental Representations
 2017 NSF AIR-TT Grant
 Supporting Complex Sensemaking on Mobile Phones
 2016, 2018 Google Faculty Research Award

2019 Modeling and Augmenting Sensemaking and Exploratory Search Supporting Complex Sensemaking on Mobile Phones

2015 Yahoo! InMind Project

From Search Results to Search Landscapes

Awards and Honors

ference in Asia.

| 2016 | AAAI HCOMP Invited Talk | Encore Track |
|------|--|----------------------------------|
| 2015 | Fellowship of the InMind Projects at CMU | Yahoo! |
| 2015 | Government Scholarship for Studying Abroad | Taiwan |
| 2011 | First Place, Fun Taipei App Competition 1/170 teams. Developed a city tour guide app for iOS | Taipei City Gov. and Android. |
| 2010 | Third Award, National IC/CAD Contest Dept. of Ed 10% in 160 teams. Developed a 3D-IC partitioning alglines of C++) to compete on speed and circuit optimize | gorithm (3000 |
| 2010 | Second Place, Trend Micro Programming Contest 2/67 teams. Mobile application development competit | Trend Micro ion. |
| 2009 | onference for Open Source Coders, Users and Promoters(COSCUP) | |

Presented an Android benchmarking project at the largest OSS con-

Selected Peer-Reviewed Papers

Joseph Chee Chang, Nathan Hahn, and Aniket Kittur. 2020. Mesh: Scaffolding Comparison Tables for Online Decision Making. In *Proceedings of the 33rd Annual Symposium on User Interface Software and Technology (ACM UIST, conditionally accepted)*. Association for Computing Machinery, 14 pages. https://doi.org/10.1145/2984511. 2984538

Joseph Chee Chang, Nathan Hahn, Adam Perer, and Aniket Kittur. 2019. SearchLens: Composing and Capturing Complex User Interests for Exploratory Search. In *Proceedings of the 24th International Conference on Intelligent User Interfaces (ACM IUI. 25%)*. Association for Computing Machinery, 12 pages. https://doi.org/10.1145/3301275.3302321

Joel Chan, Joseph Chee Chang, Tom Hope, Dafna Shahaf, and Aniket Kittur. 2018. SOLVENT: A Mixed Initiative System for Finding Analogies between Research Papers. *Proceedings of the ACM Human-Computer Interaction* CSCW, Article 31 (Nov. 2018), 21 pages. DOI:http://dx.doi.org/10.1145/3274300

Nathan Hahn, Joseph Chee Chang, and Aniket Kittur. 2018. Bento Browser: Complex Mobile Search Without Tabs. In *Proceedings of the CHI Conference on Human Factors in Computing Systems (ACM CHI. 25%)*. Association for Computing Machinery, 12 pages. https://doi.org/10.1145/3173574.3173825

Ting-Hao Huang, Joseph Chee Chang, and Jeffrey P. Bigham. 2018. Evorus: A Crowd-Powered Conversational Assistant Built to Automate Itself Over Time. In *Proceedings of the CHI Conference on Human Factors in Computing Systems (ACM CHI. 25% Best Paper Honorable Mention Award*). Association for Computing Machinery, 13 pages. https://doi.org/10.1145/3173574.3173869

Joseph Chee Chang, Saleema Amershi, and Ece Kamar. 2017. Revolt: Collaborative Crowdsourcing for Labeling Machine Learning Datasets. In *Proceedings of the CHI Conference on Human Factors in Computing Systems (ACM CHI. 25%)*. Association for Computing Machinery, 13 pages. https://doi.org/10.1145/3025453.3026044

Joseph Chee Chang, Aniket Kittur, and Nathan Hahn. 2016. Alloy: Clustering with Crowds and Computation. In *Proceedings of the CHI Conference on Human Factors in Computing Systems (ACM CHI. 23%, Best Paper Honorable Mention Award*). Association for Computing Machinery, 12 pages. https://doi.org/10.1145/2858036. 2858411

Nathan Hahn, Joseph Chang, Ji Eun Kim, and Aniket Kittur. 2016. The Knowledge Accelerator: Big Picture Thinking in Small Pieces. In *Proceedings of the CHI Conference on Human Factors in Computing Systems (ACM CHI. 23%, Best Paper Honorable Mention Award*). Association for Computing Machinery, 13 pages. https://doi.org/10.1145/2858036.2858364

Joseph Chee Chang, Nathan Hahn, and Aniket Kittur. 2016. Supporting Mobile Sensemaking Through Intentionally Uncertain Highlighting. In *Proceedings of the 29th Annual Symposium on User Interface Software and Technology (ACM UIST. 20.6%)*. Association for Computing Machinery, 8 pages. https://doi.org/10.1145/2984511.2984538

Joseph Chang, Jason S. Chang, and Roger Jyh-Shing Jang. 2012. Learning to Find Translations and Transliterations on the Web. In *Proceedings of the 50th Annual Meeting of the Association for Computational Linguistic (ACL. 20%)*. https://www.aclweb.org/anthology/P12-2026