## Yiqing HUA

2 West Loop Road, Cornell Tech New York City, NY, 10044 yiqing@cs.cornell.edu

#### **EDUCATION**

Ph.D. Student in Computer Science, at Cornell University

2016 - present

2012 - 2016

- Focus Area: Computational Social Science, Online Harassment, Measurement Studies, Human Computer Interaction
- Co-advised by: Prof. Thomas Ristenpart, Prof. Mor Naaman

Bachelor of Science in Engineering, Shanghai Jiao Tong University

- Program: Computer Science, ACM Honored Class
- Visiting scholar at Cornell University (Fall 2015) with scholarship from Zhiyuan College

#### **PUBLICATION**

Yiqing Hua, Cristian Danescu-Niculescu-Mizil, Dario Taraborelli, Nithum Thain, Jeffery Sorensen and Lucas Dixon "WikiConv: A Corpus of the Complete Conversational History of a Large Online Collaborative Community'. Proc. the 2018 Conference on Empirical Methods in Natural Language Processing.

Justine Zhang, Jonathan P. Chang, Cristian Danescu-Niculescu-Mizil, Lucas Dixon, **Yiqing Hua**, Nithum Thain, and Dario Taraborelli. 'Conversations Gone Awry: Detecting Early Signs of Conversational Failure'. *Proc. the 56th Annual Meeting of the Association for Computational Linguistics. 2018* 

**Yiqing Hua**, Chao Li, Weichao Tang, Li Jiang, and Xiaoyao Liang. 'Building fuel powered supercomputing data center at low cost'. *Proc. the 29th ACM International Conference on Supercomputing (ICS), Jun. 2015* 

#### **EXPERIENCE**

#### Internship at Google

Summer 2018

Host: Lucas Dixon, Jeffrey Sorensen Team: Conversation AI, Jigsaw

#### PROJECTS

## Visualizing Wikipedia Conversation Jigsaw, Google

Summer 2018

- Based on the previously published work on reconstructing conversational structures from entire Wikipedia talk pages history, developed a visualization interface for users to view comments and conversations for better community moderation.
- The tool uses Google Cloud Spanner as a backend database and is implemented using typescript and Angular 4.
- Advisors: Dr. Lucas Dixon, Dr. Jeffrey Sorensen

#### On the Limit of Text Reduction for Human Judgments Spring 2018 Cornell Tech

• Designed text reduction mechanism to relieve emotional impact by toxic contents for human moderators.

- Designed a framework combining crowdsourcing and machine learning to understand the effect of text reduction on harassment moderation.
- Advisors: Prof. Thomas Ristenpart, Prof. Mor Naaman, Dr. Lucas Dixon

## End-to-End Sentiment Information Extraction

Fall 2015

#### Cornell University

- Developed methods for fine-grained opinion analysis based on deep recurrent neural networks.
- Built an end-to-end system to extract sentiment-related information from a large corpus.
- Advisor: Prof. Claire Cardie

#### **TEACHING**

#### Cornell University

- Artificial Intelligence: TA for artificial intelligence course designed for Cornell undergraduate students.
- Intro to C++: TA for C++ online course aimed at preparing incoming master students for future study in Cornell Tech.

## Shanghai Jiao Tong University

- Assistant Coach of Programming Contest Coached the Shanghai Jiao Tong University ACM-ICPC 2014 female team.
- Automata Theory: head TA and held recitations.

## HONORS AND AWARD

## $ACADEMIC\ AWARDS$

• Department Fellowship, CIS Cornell	2016
• Scholarship from Shanghai Jiaotong University for outstanding graduates	2016
• Outstanding Graduate Award from Shanghai gorvernment	2016
• National Scholarship from Chinese gorvernment for outstanding undergraduate students	2013

# $ACM\ INTERNATIONAL\ COLLEGIATE\ PROGRAMMING\ CONTEST\ ACM/ICPC\ Asia\ Regional\ Contest$

• Fourth Place	2013(Phuket)
• Silver Medal	2012(Tianjin), 2012(Hangzhou), 2013(Nanjing)
Best Women Team	2012(Tianjin), 2012(Hangzhou), 2013(Nanjing)