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

- Research interest: Measuring and mitigating online threats.
- Co-advised by: Thomas Ristenpart, Mor Naaman

Bachelor of Science in Engineering, Shanghai Jiao Tong University 2012 - 2016

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

PUBLICATION

Yiqing Hua, Mor Naaman and Thomas Ristenpart. 'Characterizing Twitter Users Who Engage in Adversarial Interactions against Political Candidates'. *Proc. the 2020 CHI Conference on Human Factors in Computing Systems (CHI 2020).* Honorable Mention

Yiqing Hua, Thomas Ristenpart and Mor Naaman. 'Towards Measuring Adversarial Twitter Interactions against Candidates in the US Midterm Elections'. *Proc. the* 14th Annual Conference on Weblogs and Social Media (ICWSM 2020).

Eugene Bagdasaryan, Andreas Veit, **Yiqing Hua**, Deborah Estrin, Vitaly Shmatikov. 'How to backdoor federated learning'. *Proc. the International Conference on Artificial Intelligence and Statistics. (AISTATS 2020).*

Yiqing Hua. 'Understanding BERT Performance in Propaganda Analysis'. *Proc.* the Second Workshop on Natural Language Processing for Internet Freedom: Censorship, Disinformation, and Propaganda. 2019.

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 (EMNLP 2018).

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 (ACL 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 2015)*.

EXPERIENCE

Visiting scholar at GESIS (Leibniz Institute for Social Science), Germany Spring 2020

Department: Computational social science

Internship at Google

Host: Taras Galkovskyi

Team: Jigsaw

Internship at Google

Summer 2018

Summer 2019

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

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

$ACADEMIC\ AWARDS$

• Digital Life Initiative's 2019-2020 Doctoral Fellow	2019
• Department Fellowship, CIS Cornell	2016
• Scholarship from Shanghai Jiaotong University for outstanding graduates	2016
• Outstanding Graduate Award from the city of Shanghai	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)