

LEIJIE WANG

+86 18811333601 | wanglj17@mails.tsinghua.edu.cn
acornagain.github.io/leijiewang.github.io

EDUCATION

Tsinghua University, Department of Computer Science and Technology

Candidate for Bachelor of Engineering

Beijing, China

09/2017 – 07/2022

- GPA 3.89/4.00, Ranked 6/225
- **Tsinghua Presidential Scholarship** (Highest honor awarded to 10 undergraduates every year)
- Admitted as the highest scorer among 300,000 students in the National College Entrance Examination (Gaokao)
- Courses: Calculus A I/II (A/A-), Linear Algebra I/II (A+/A), Discrete Mathematics I/II (A/A), Probability and Statistics (A), Data Structure (A), Introduction to Artificial Intelligence (A-)

Oxford University, New College

Visiting Student in Computer and Philosophy

Oxford, United Kingdom

10/2019 – 06/2020

- GPA 4.00/4.00; Admitted with full scholarship
- Courses: Ethics (A-), Practical Ethics (A-), General Philosophy (A-), Philosophical Logic (A), Computer Architecture (A), Compilers (A)

RESEARCH INTERESTS

Social Computing; Human-centered Machine Learning; Computer-Supported Cooperative Work; Fairness, Accountability, and Transparency

PUBLICATIONS AND MANUSCRIPTS

Leijie Wang, Steven Wu, Haiyi Zhu. How Are Machine Learning Based Online Content Moderation Systems Actually Used? Studying Community Size, Local Activity, and Disparity Treatment. *Under Review of FAccT'22*

Hong Shen, **Leijie Wang**, Wesley Hanwen Deng, Ciell, Ronald Velgersdijk, Haiyi Zhu. The Model Card Authoring Toolkit: Toward Community-centered, Deliberation-driven AI Governance. *Under review of FAccT'22*

Will Epperson, Doris Jung-Lin Lee, **Leijie Wang**, Kunal Agarwal, Aditya Parameswaran, Marti Hearst, Dominik Moritz, Adam Perer. Visualization Recommendation with Analysis History. *Under review of EuroVis'22*

RESEARCH EXPERIENCE

Data Interaction Group (DIG), Carnegie Mellon University

Supervisors: Adam Perer and Dominik Moritz

Pittsburgh, USA

06/2021 – Present

Project: Visualization Recommendation with Analysis History

- Aimed to recommend graphs to users by tracking the history of their analysis in the process of data exploration
- Enhanced the recommendation system to make recommended graphs more informative and robust; Tracked the history of all commonly used Pandas functions and created new visualizations for these functions; Implemented unit tests to facilitate the system maintenance
- Created a user study procedure that asks participants to perform exploratory data analysis by our tool and evaluate its performance

Social AI Group, Carnegie Mellon University

Supervisors: Haiyi Zhu and Steven Wu

Pittsburgh, USA

06/2020 – Present

Project 1: Facilitating Public Deliberation of Algorithmic Decisions

- Aimed to help Wikipedia members address their competing values about a moderation algorithm through organized deliberation sessions. More details are available on the [project wiki page](#)
- Designed [an interactive interface](#) to help Wikipedians better understand tensions among values of different stakeholders, select their preferred model, and share that model with others for further discussion; Ran deliberation-driven workshops in English and Dutch-speaking Wikipedia communities

Project 2: Exploring the Actual Use of Algorithmic Flagging Systems in Wikipedia

- Aimed to understand how community norms influence people's actual use of content moderation algorithms; Provided a field evaluation of an ML-based algorithm in the socio-technical context of Wikipedia
- Constructed a dataset from Wikipedia archives and exploited a causal inference method to identify several socio-technical factors that influence the actual use of algorithms in various communities, namely membership size and local edit activity

Project 3: Incorporating Fair Algorithms into the Python Toolkit FairLearn

- Aimed to empower non-experts to access and deploy algorithms with fairness guarantees
- Implemented the fair regression algorithm proposed in the paper [Agarwal et al.](#) and helped organize separate fair algorithms into a structured toolkit; Wrote API documentations and unit tests to increase accessibility

Knowledge Engineering Group (KEG), Tsinghua University

Beijing, China

Supervisor: Tang Jie

10/2018 – 07/2019

Project: Exploring Recommendation Algorithms Based on Networking Embedding Theories

- Aimed to improve recommendation algorithms for WeChat's Top Stories feature
- Cleansed data and implemented several recommendation algorithms from prior research to further our understanding of the large dataset

SELECTED AWARDS AND HONORS

- | | |
|---|------|
| • Tsinghua Presidential Scholarship, Tsinghua University | 2020 |
| <i>Highest undergraduate scholarship</i> awarded by Tsinghua University; Top 10 out of 3000+ undergraduates | |
| • Finalist Award in the Mathematical Contest in Modeling | 2020 |
| Awarded to top 1% of all teams | |
| • Yinghua Scholarship, Tsinghua University | 2019 |
| Full scholarship for one-year exchange program at University of Oxford, \$66,000 in total | |
| • Jiang Nanxiang Scholarship, Tsinghua University | 2019 |
| Awarded for overall excellence, top 1% of all students | |
| • The First Prize Scholarship for 2017 Freshmen, Tsinghua University | 2017 |
| Awarded for the highest scorer among 300,000 students in the National College Entrance Examination | |

ADDITIONAL INFORMATION

Programming Skills

- Python, HTML/CSS/JavaScript, C/C++, Java, R, MATLAB, LaTeX

Languages

- Native in Mandarin; Fluent in English
- TOFEL score 113 (Reading 30, Writing 29, Listening 29, Speaking 25)
- GRE score 338 (Verbal 165, Quantitative: 169, Analytical Writing: 4.0)
- Duolingo score 140