

**EDUCATION** School of Electronics Engineering and Computer Science (EECS), Peking University, Beijing, China

Major in Computer Science and Technology

Sep 2018 – Jun 2022(expected)

Turing Class - an elite class founded by Prof. John E. Hopcroft; 60 students selected

Major GPA: 3.94/4.0 Overall GPA: 3.90/4.0 (top 1%)

National School of Development (NSD), Peking University, Beijing, China

Double-major in Economics

Sep 2020 – Jun 2022(expected)

**SKILLS Programming** 

C/C++, Python, LATEX

RESEARCH INTERESTS Theoretical Computer Science and especially the topics that lie in the intersection with Economics

Data Structures and Algorithms

**CONFERENCES (UNDER REVIEW)** MANUSCRIPTS

MicroscopeSketch: Accurate Sliding Estimation Using AdaptiveZooming

Zheng Zhong\*, Jiale Chen\*, Shiqi Jiang, Yutong Hu, Tong Yang, Steve Uhlig

submitted to 27th SIGKDD Conference on Knowledge Discovery and Data Mining (SIGKDD 2021).

(\*:Equal Contribution)

Equal Affection or Random Selection: the Quality of Subjective Feedback from a Group Perspective

Jiale Chen, Yuqing Kong, Yuxuan Lu

submitted to The Twenty-Second ACM Conference on Economics and Computation (EC'21).

RESEARCH **EXPERIENCE** (BY TOPIC)

**Information Elicitation** 

Group-level informativeness evaluation through reported choices and predictions Advisor: Dr. Yuqing Kong

Oct 2020-Present

Peking University

- Collaboratively developed a new metric called f-variety to evaluate a group of people's informativeness in subjective questions, using self-reported choices and predictions of other people's choices.
- Showed that f-variety outperforms the baseline metric (the unbalance of choices) in two case studies.
- Responsible for designing survey questions and proposing the appropriate model of uninformative people.
- Contributed a first-authored paper that has been submitted to EC'21.

## **Data Structures and Algorithms in Network**

An algorithmic framework for estimating data streams in sliding window models Advisor: Prof. Tong Yang

Mar 2020-Present Peking University

- · Collaboratively developed an algorithmic framework, MicroscopeSketch, which can adapt fixed-window algorithms to sliding windows using the two-dimensional quantization and adaptive zooming method.
- · Responsible for constructing the first version of the algorithm, idea refinement, and the entire experimental work.
- · Performed extensive algorithm refinement and showed that the developed algorithm outperforms the state-of-the-art on three tasks in both accuracy and speed.
- · Contributed a first-authored paper that has been submitted to SIGKDD 2021.

An algorithmic framework for tasks in hopping windows

Mar 2020-Jun 2020

Peking University

- Advisor: Prof. Tong Yang
  - · Collaboratively developed a generic and near-optimal framework that can adapt fixed-window algorithms to time-based and count-based hopping windows for basic tasks, using hopping timestamps and local cleaning to clean outdated items.
  - · Responsible for the theoretical validation of the algorithm's additional error as a framework and completed a comprehensive mathematical proof of the error bound brought by hopping timestamps and local cleaning, respectively.
  - Explained that our algorithm saves space at a small cost using my theoretical proof.
  - · Contributed a co-authored paper.

AWARDS & **SCHOLARSHIPS**  ICPC Regional Contest Gold Medal

2018, 2019

4 Gold Medals (rank 1, 1, 3, 8)

Pacemaker to Merit Student, Peking University

2019

Top 2.5% in Peking University, awarded to one student in each class

| POSCO Scholarship for Asian Universities                                       | 2019,2020 |
|--|-----------|
| Top 2.5% in Peking University, awarded to at most one student in each class    |           |
| Merit Student, Peking University   | 2020      |
| Top 5% in Peking University  |           |
| May 4th Scholarship, Peking University   | 2020      |
| Highest award possible for students, more selective than National Scholarship. |           |
| Top 0.5% in Peking University, Top 1/60 in Turing Class                        |           |