

JINYANG LI

Computer Science and Engineering, University of Michigan, Michigan, USA
jinyli@pku.edu.cn | <https://JinyangLi01.github.io>

EDUCATION

University of Michigan, Ann Arbor

Ph.D. Computer Science and Engineering

Advisor: [Prof. H. V. Jagadish](#)

Michigan, USA

Sep 2020 – Present

Peking University

Bachelor of Science, Computer Science and Technology

Beijing, China

Sep 2016 – Jun 2020

RESEARCH INTEREST

Ethics issues in Data Science and Artificial Intelligence, including data representativeness, diversity, fairness, and validity.

PUBLICATIONS

1. Yinda Zhang, **Jinyang Li**, Yutian Lei, Tong Yang, Zhetao Li, Gong Zhang, Bin Cui, *On-Off Sketch: A Fast and Accurate Sketch on Persistence*, *VLDB* 2020.
2. Tong Yang, Haowei Zhang, **Jinyang Li**, Junzhi Gong, Steve Uhlig, Shigang Chen, Xiaoming Li, *HeavyKeeper: An Accurate Algorithm for Finding Top-k Elephant Flows*, *IEEE/ACM Transactions on Networking (ToN)*, 2019
3. Tong Yang, Jie Jiang, Yang Zhou, Long He, **Jinyang Li**, Bin Cui, Steve Uhlig, Xiaoming Li, *Fast and Accurate Stream Processing by Filtering the Cold*, *The International Journal on Very Large Data Bases (VLDB Journal)*, 2019
4. Tong Yang, **Jinyang Li**, Chenxingyu Zhao, Gaogang Xie, Xiaoming Li, *Mathematical analysis on forwarding information base compression*, *CCF Transactions on Networking*, 2019

RESEARCH EXPERIENCE

Database Group, University of Michigan

Advisor: Professor H. V. Jagadish

Michigan, USA

Sep 2020 – Present

- *Goal: To find and solve bias and inequity in AI algorithms and systems.*
- Working on detecting minority groups with low accuracy of machine learning models.

FORWARD Data Lab, University of Illinois at Urbana-Champaign

Advisor: Professor Kevin Chen-Chuan Chang

Illinois, USA

Jun 2019 – Jan 2020

- *Goal: To provide ordered access to relational database systems for user interaction.*
- Designed a framework supporting direct exploration and order manipulation of databases.
- Designed an index structure to maintain the mapping from positions of rows in a spreadsheet to primary keys of rows in a database while supporting typical user operations.

Network Big Data Lab, Peking University

Advisor: Professor Tong Yang

Beijing, China

Sep 2017 – Aug 2019

- *Goal: To design data structures for fast and accurate networking measurement and stream processing.*
- Proposed a data structure to find frequent, persistent and recent items in a data stream; paper accepted by VLDB 2020.
- Proposed a data structure to achieve fast and accurate stream processing by filtering cold items; paper accepted by *IEEE/ACM ToN*.
- Proposed a data structure to help accurately find top-k elephant flows; paper accepted by *VLDB Journal*.
- Proposed a variant of Cuckoo filter to achieve elasticity by techniques of virtualization, shrinkage and extension