YIN LIN

EDUCATION

University of Michigan, Ann Arbor

Ph.D. student in Computer Science and Engineering Advisor: Prof. H. V. Jagadish

Shanghai Jiao Tong University (SJTU) B.S. in Computer Science

RESEARCH INTEREST

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

PUBLICATIONS

Conferences

- On Detecting Cherry-picked Generalizations Yin Lin, Brit Youngman, Yuval Moskovitch, H. V. Jagadish, Tova Milo (Accepted in **PVLDB** 2022)
- Identifying Insufficient Data Coverage in Databases with Multiple Relations Yin Lin, Yifan Guan, Abolfazl Asudeh, H. V. Jagadish PVLDB - Proceedings of the VLDB Endowment, 13(11): 2229-2242, 2020.
- R²-Tree: An Efficient Indexing Scheme for Data Center Networks Yin Lin, Xinyi Chen, Xiaofeng Gao, Bin Yao, Guihai Chen **DEXA** - International Conference on Database and Expert Systems Applications, 2018.

Workshops

- On Structural vs. Proximity-based Temporal Node Embeddings Puja Trivedi*, Alican Büyükçakır*, Yin Lin, Yinlong Qian, Di Jin and Danai Koutra MLG - International Workshop on Mining and Learning with Graphs, 2020.
- MithraDetective: A System for Cherry-picked Trendlines Detection Yoko Nagafuchi, Yin Lin, Kaushal Mamgain, Abolfazl Asudeh, HV Jagadish, You (Will) Wu, Cong Yu CoRR, 2020, arXiv/2010.08807

RESEARCH EXPERIENCES

On Detecting Cherry-picked Generalizations

- University of Michigan Advisor: Prof. H. V. Jagadish, Collaborator: Prof. Tova Milo • Goal: To detect misleading statements given by cherry-picked generalization levels.
- Presented a scoring framework to indicate the appropriateness of the generalizations.
- Formulated practical explanation tasks to disclose significant counterexamples and provide better alternatives to the statement.

Identifying Insufficient Data Coverage in Databases with Multiple Relations Sept. 2019 - July 2020

University of Michigan – Advisor: Prof. H. V. Jagadish, Collaborator: Prof. Abolfazl Asudeh

- Goal: To provide an efficient approach for database coverage analysis on a set of attributes across multiple tables.
- Designed an index scheme to avoid explicit table joins, achieve efficient memory usage, and support predicate combinations for aggregate COUNT queries at a high level of parallelism.
- Proposed a priority-based search heuristics to traverse and prune the lattice space of all possible value combinations.

(+1) 734-881-6038 irenelin@umich.edu https://niceirene.github.io/

> Ann Arbor, MI Sept. 2019 - present

Shanghai, China Sept. 2015 – June 2019

June. 2020 - Apr. 2021

• Presented approximate query processing methods to further reduce the computation time.

Scalable R-Tree based Indexing for Server-Centric Cloud Storage Systems

Shanghai Jiao Tong University – Advisor: Prof. Xiaofeng Gao

- Goal: To propose a scalable R-Tree based indexing scheme for high dimensional data in data centers.
- Utilized R-Tree to support point, range query and used Bloom filter to reduce the false positives.
- Formulated a general definition for server-centric data center topologies and employed the two-layer indexing framework to maintain a global index layer above the structured overlay.
- Validated the indexing scheme in up to 64 instances and three different data center topologies.

INTERNSHIPS

University of Waterloo,

Research Intern in Software Architecture Group (Advisor: Prof. Meiyappan Nagappan) July 2018 – Oct. 2018

- Analyzed coding tools proposed in ICSE 2014-2018. Defined a criterion to classify the tools by their functions and developing scenarios, providing keyword search support for the tools in our tool repository.
- Conducted an A/B test and built a survey website to investigate the optimal mobile ads usage pattern.

TEACHING EXPERIENCES

CS499, Mathematical Foundations of Computer Science, SJTU Teaching Assistant. Instructor: Prof. Dominik Scheder

STUDENT MENTORING

Yoko Nagafuchi, Senior, University of Michigan

HONORS & AWARDS

Rackham Dean's and Named PhD fellowshipFull first-year PhD fellowship from the University of Michigan2019-2020Outstanding Undergraduate in Shanghai Jiao Tong UniversityJune 2019Academic ScholarshipAwarded to top 10% undergraduates for academic performance at SJTU2016 - 2018Chun Tsung ScholarAwarded to 50 undergraduates at SJTU, funded by Nobel Prize owner Tsung-Dao Lee2016

Dec. 2016 - Feb. 2018

Spring 2018