Guorui Xiao

Website: xertxiao.github.io

Research Interest

I am interested in database and datastream, with the ultimate goal of building scalable data-intensive systems.

EDUCATION

University of California, Los Angeles Los Angeles, CA, USA Masters of Science - Computer Science; GPA: 4.0/4.0 Graduated: Mar. 2023 Advisor: Carlo Zaniolo University of California, Los Angeles Los Angeles, CA, USA

Bachelor of Science - Computer Science; GPA: 3.77/4.0; Cum Laude Graduated: Dec. 2020

Publications & Manuscripts

[P1] Highly Efficient String Similarity Search and Join over Compressed Indexes Guorui Xiao, Jin Wang, Chunbin Lin, Carlo Zaniolo. IEEE International Conference on Data Engineering (ICDE) 2022, pages: 232-244.

- [P2] Demonstration of LogicLib: An Expressive Multi-Language Interface over Scalable Datalog System Mingda Li, Jin Wang, Guorui Xiao, Youfu Li, Carlo Zaniolo. ACM International Conference on Information and Knowledge Management (CIKM) 2022, pages: 4917–4920. (demo paper)
- [P3] Scaling state vector sync Varun Patil, Sichen Song, Guorui Xiao, Lixia Zhang. ACM Conference on Information-Centric Networking. (ICN) 2022, pages: 168–170 (poster paper)
- [P4] RaSQL: A Powerful Language and its System for Big Data Applications Jin Wang, Guorui Xiao, Jiaqi Gu, Jiacheng Wu, Carlo Zaniolo. ACM International Conference on Management of Data (**SIGMOD**) 2020, pages: 2673-2676. (demo paper)
- [M1] A Datalog based Query Language for Supporting Recursive Query Processing over Data Streams Guorui Xiao, Jin Wang, Jiacheng Wu, Carlo Zaniolo.
- [M2] ReLiShare: Reliable Leaker Identification in Sensitive Dataset Sharing [Link] Zhiyi Zhang, Guorui Xiao, Xinyu Ma, and Lixia Zhang.

SELECTED RESEARCH PROJECTS

Scalable Analytics Institute (ScAi)

University of California, Los Angeles Dec. 2019 - Now

Email: grxiao@cs.ucla.edu

Research Intern

• Streaming Data Processing System that Supports Recursive Queries [M1]

- * Proposed a high-level query language based on Datalog for data streams to support expressing recursive queries.
- * Devised a lightweight structure Queue-Based Index to avoid redundant computation and further proposed an efficient query evaluation method based on it.
- * Designed and implemented a prototype datastream system (~15k lines of codes) to verify the effectiveness of the designs.
- * Conducted experiments that showed we improved ~ 10 X in throughput and ~ 5 X in tail latency on average.

• Unified Compression Framework to Support String Similarity Queries [P1]

- * Proposed the first unified framework for offline and online construction of compressed inverted index to support String Similarity Search/Join applications to avoid expensive disk I/O costs.
- * Devised algorithms to achieve near-optimal compression ratio in an online manner with tools like Kernel Density Estimation.
- * Conducted experiments that showed we improved ~5X in memory consumption.

• Demonstration of RaSQL [P4]

- * Completed a demo to demonstrate that complex queries can be expressed with RaSQL and presented a user-friendly interface to interact with the RaSQL system and monitor the query results.
- * Implemented a front end over Flask with HTML/CSS/JS, connected the front end with the RaSQL system with Pv4J, prepared example queries and datasets, and contributed to the paper writing.

Internet Research Laboratory (IRL)

University of California, Los Angeles Jun. 2020 - Sep. 2020

Research Intern

• Reliable Leaker identification via shared dataset [M2]

- * Built a prototype system focusing on Oblivious-Transfer-based end-to-end sharing that realizes reliable leaker identification and Merkle-Tree-based credential to record the resulting shared dataset.
- * Prepared dataset and conducted experiments to show we achieved $< 1 \times 10^{-8}$ false negative rates by inserting only a few rows of synthetic data.

• Scaling Transport-Layer protocol in Named Data Network (NDN) [P3]

- * Designed and implemented both randomized and most recent partial-states States Vector Sync (p-SVS) to scale with a large number of data producers within the same group.
- * Simulated experiments on p-SVS over an NDN simulation tool named ndnSIM over several topologies.

Industry Experience

Arista Networks, Inc.

Software Engineer Intern

Los Angeles, CA, USA Jun. 2022 - Sep.2022

IEEE 802.1Q Tunneling CLI

- Designed the new module architecture that significantly reduced the code complexity compared to the existing similar tunneling implementation and completed a detailed design document.
- \circ Implemented software-side reactors and hardware-side bit setter that together can filter packets violating user-defined VLAN rules in 802.1Q tunneling. (\sim 10k lines of codes)
- Pushed the changes to the next release to be used by all switches over a specific popular platform.

Taboola, Inc.

Data Science Intern

Los Angeles, CA, USA Jun. 2019 - Sep. 2019

Knowledge Base of News Keywords

- \circ Built an end-to-end pipeline with Spark SQL and Java to process data crawled by IBM Watson. (\sim 5k lines of codes)
- Devised algorithms for de-duplicating keywords based on a combined metric, including similar neighbors, lexical similarity, etc.
- Proposed a Knowledge Base representation of news keywords over Neo4j to effectively visualize keywords relationships and implemented an auto-renewal process that runs daily.

Qihoo 360 Technology Co.

Beijing, China *Jun. 2018 - Sep. 2018*

Data Science Intern

Internet Traffic Classification and Anomaly Detection

- Conducted surveys, implementations, and experiments on state-of-the-art machine learning algorithms for traffic anomaly detection and manually examined benign and malicious internet traffic samples.
- Selected features and devised an n-grams algorithm to form pseudo images from traffic.
- Designed a Random Forest model and a Neural Network model to achieve a 4% false positive rate and a 94% true positive rate.

Teaching Experience

COM SCI 35L: Software Construction Laboratory

Los Angeles, CA, USA

Teaching Assistant

Fall 2021

- \circ Lectured 20 hours of material focusing on Git, Shell, Vim, Java, etc., to 52 students and held 20 hours of office hours for \sim 250 students.
- Mentored ~10 groups of undergraduate students completing Node.js/React projects.
- \circ Graded \sim 250 students' coding assignments and 2 exams.

Misc

- Selected Courses: Database System, Operating Systems, Compiler Construction, Internet Architecture and Protocols, Current Topics in Computer System Modeling Analysis.
- Selected Languages: Python, C/C++, Java, SQL, Bash, Datalog.
- Selected Platforms: Amazon EC2, Sklearn, Github, Neo4j, Apache Spark, Apache Flink, Spark Streaming, LATEX.