

Guorui Xiao

Mobile: 609-373-5351

Email: grxiao@cs.ucla.edu

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
<i>Masters of Science - Computer Science; GPA: 4.0/4.0</i>
<i>Advisor: Carlo Zaniolo</i> | Los Angeles, CA, USA
<i>Graduated: Mar. 2023</i> |
| • University of California, Los Angeles
<i>Bachelor of Science - Computer Science; GPA: 3.77/4.0; Cum Laude</i> | Los Angeles, CA, USA
<i>Graduated: Dec. 2020</i> |

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)
<i>Research Intern</i> | University of California, Los Angeles
<i>Dec. 2019 - Now</i> |
|--|---|
- **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 ~10X in throughput and ~5X 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 Py4J, prepared example queries and datasets, and contributed to the paper writing.
- | | |
|---|---|
| • Internet Research Laboratory (IRL)
<i>Research Intern</i> | University of California, Los Angeles
<i>Jun. 2020 - Sep. 2020</i> |
|---|---|
- **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.** Los Angeles, CA, USA
Software Engineer Intern 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.
 - Implemented software-side reactors and hardware-side bit setter that together can filter packets violating user-defined VLAN rules in 802.1Q tunneling. (~10k lines of codes)
 - Pushed the changes to the next release to be used by all switches over a specific popular platform.
- **Taboola, Inc.** Los Angeles, CA, USA
Data Science Intern Jun. 2019 - Sep. 2019
Knowledge Base of News Keywords
 - Built an end-to-end pipeline with Spark SQL and Java to process data crawled by IBM Watson. (~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
Data Science Intern Jun. 2018 - Sep. 2018
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
 - Lectured 20 hours of material focusing on Git, Shell, Vim, Java, etc., to 52 students and held 20 hours of office hours for ~250 students.
 - Mentored ~10 groups of undergraduate students completing Node.js/React projects.
 - Graded ~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, L^AT_EX.