

Yunhao Mao

 yunhaom94@outlook.com

 +1(647)588-0712

 <https://yunhaom94.github.io/>

 University of Toronto, Toronto, ON, Canada

Education

- 2021 – Present  **Doctor of Philosophy** in Computer Engineering
Edward S. Rogers Sr. Department of Electrical & Computer Engineering, University of Toronto, Canada.
Advisor: Professor Hans-Arno Jacobsen
- 2019 – 2021  **Master of Applied Science** in Computer Engineering
Edward S. Rogers Sr. Department of Electrical & Computer Engineering, University of Toronto, Canada.
Advisor: Professor Hans-Arno Jacobsen
Thesis: *Reversing CRDTs Through Compensating Operations*
- 2013 – 2019  **Honors B.Sc** in Computer Science Specialist
Department of Computer Science, University of Toronto, Canada.

Research Interests

- | | |
|----------------------------------|--|
| Distributed Databases |  Distribute transaction management, Cloud-native databases, geo-distributed databases. |
| Data Replication and Consistency |  Conflict-free Replicated Data Types (CRDTs), Consensus protocols, Strong and eventual consistency models. |
| Vector Data Management |  Distributed vector databases, Advance vector similarity search algorithms (Join and range search), GPU acceleration for vector search. |

Research Publications

Journals

- 1 G. Zhang, F. Pan, **Y. Mao**, S. Tijanic, M. Dang'ana, S. Motepalli, S. Zhang, and H.-A. Jacobsen, "Reaching consensus in the byzantine empire: A comprehensive review of bft consensus algorithms," *ACM Computing Surveys*, vol. 56, no. 5, 2024.

Conferences

- 1 M. Bachras, M. Dang'Ana, **Y. Mao**, S. Zhang, Y. Zhang, and H.-A. Jacobsen, "Toward intelligent, sustainable, and reliable cloud database systems: A unified research vision," in *CyPess Workshop, IEEE International Conference on Collaborative Advances in Software and COmputiNg (CASCON)*, 2025.
- 2 **Y. Mao**, G. Zhang, Z. Liu, P. Nasirifard, S. Tijanic, and H.-A. Jacobsen, "Making crdts not so eventual," in *Proceedings of the VLDB Endowment (VLDB)*, 2025.
- 3 **Y. Mao**, Y. Zhang, and H.-A. Jacobsen, "Optimized storage for seamless multi-cloud systems," in *ACM Symposium on Cloud Computing (SoCC)*, Poster, 2023.
- 4 **Y. Mao**, "Skybridge: A cross-cloud storage system for sky computing," in *ACM/IFIP International Middleware Conference (Middleware), Doctoral Symposium*, 2022.
- 5 **Y. Mao**, Z. Liu, and H.-A. Jacobsen, "Reversible conflict free replicated datatypes," in *ACM/IFIP International Middleware Conference (Middleware)*, 2022.

Pre-prints

- 1 Y. Mao, H. Takata, M. Bachras, Y. Zhang, S. Zhang, G. Zhang, and H.-A. Jacobsen, "Epoch-based optimistic concurrency control in geo-replicated databases," Pre-print.
- 2 G. Zhang, Y. Mao, S. Zhang, S. Motepalli, F. Pan, and H.-A. Jacobsen, "V-guard: An efficient permissioned blockchain for achieving consensus under dynamic memberships in v2x networks," Pre-print.

Work Experience

- 2024/06 – 09 **Applied Scientist Intern**, Alexa Home Productivity, Amazon.
Conducted research on LLM evaluation methodologies and developed LLM-based operational solutions for Alexa applications. Developed an AWS-based pipeline for LLM evaluation, integrating data collection, model inference, and result analysis.
- 2019 – Present **Teaching Assistant**, University of Toronto.
Instructed graduate and undergraduate courses spanning Introduction to Computer Science, Operating Systems, Computer Engineering, Distributed Systems, Computer Graphics, Algorithms and Data Structures, and Cloud Computing.
- 2018 – 2019 **Software Developer**, VideoComm Technologies.
Integrated Amazon Alexa Virtual Assistant into smart elevator systems.
Developed a RESTful API backend using PHP Laravel and administered cloud infrastructure on AWS.
- 2016 – 2017 **Network Engineer Intern**, Bell Mobility.
Designed and implemented an automated device testing framework using Appium, establishing the foundation for the team's transition to test automation.
Maintained and enhanced a Ruby on Rails web application serving as the team's project management system.

Teaching

Teaching Assistantships

- | | |
|---------|---|
| CSC148 | ■ Introduction to Computer Science |
| CSC207 | ■ Software Design |
| CSCB09 | ■ Software Tools and Systems Programming (U of T Scarborough) |
| CSCC01 | ■ Introduction to Software Engineering (U of T Scarborough) |
| CSC317 | ■ Computer Graphics |
| ECE345 | ■ Algorithms and Data Structures |
| CSC369 | ■ Operating Systems |
| ECE419 | ■ Distributed Systems |
| ECE444 | ■ Software Engineering |
| ECE1779 | ■ Introduction to Cloud Computing |
| CSC2235 | ■ Cloud-native Data Management Systems |

Miscellaneous

Honors and Awards

- 2023, 2025 ■ Queen Elizabeth II Graduate Scholarship in Science and Technology

Miscellaneous (continued)

- 2020, 2022  **Ontario Graduate Scholarship**
- 2021 – 2023  **Edward S. Rogers Sr. Graduate Scholarships**
- Service**
- 2025  **Volunteer Session Chair**, IEEE International Conference on Data Engineering (ICDE) 2025.