

# Chen Luo

Department of Computer Science, University of California, Irvine – Irvine – CA

☎ 949-372-8206 • ✉ cluo8@uci.edu • 🌐 www.ics.uci.edu/~cluo8/

## Research Interest

---

Database Storage Management, LSM-trees

## Education

---

**University of California, Irvine, CA**

*Sept. 2016–Dec. 2020*

Ph.D. in Computer Science. Supervisor: Michael J. Carey

GPA: 4.00/4.00

Thesis: On Optimizing LSM-based Storage for Big Data Management Systems

**Tsinghua University, China**

*Sept. 2013–July 2016*

M.Eng. in Software Engineering

GPA: 94.1/100 (2 out of 136)

**Tongji University, China**

*Sept. 2009–July 2013*

B.Eng. in Software Engineering

GPA: 4.72/5 (2 out of 169)

## Research Experience

---

### Efficient Maintenance and Exploitation of LSM-based auxiliary structures [PVLDB 2019]

- o Designed efficient point lookup methods to improve the applicability of LSM-based secondary indexes
- o Proposed new maintenance strategies for LSM-based secondary indexes and range filters that substantially improved ingestion performance

### Minimizing LSM-tree's Write Stalls via Novel Merge Scheduling [PVLDB 2019]

- o Proposed a two-phase evaluation approach to evaluate write stalls of various LSM-tree designs
- o Designed a novel greedy merge scheduler to minimize write stalls of LSM-trees
- o Key insight is that LSM-trees can achieve both high write throughput and low percentile latencies

### Adaptive Memory Management for LSM-trees [PVLDB 2020]

- o Proposed a new LSM memory management architecture, including a new memory component structure, novel flush policies, and a memory tuner, for adaptive memory management
- o Extensive experiments on YCSB and TPC-C benchmarks demonstrated the effectiveness of the proposed techniques in reducing I/O costs

## Internship Experience

---

**Research Intern**, Microsoft Research, Redmond

*June 2019–Sep. 2019*

- o Mentor: David Lomet
- o Built a customized SSD controller to support batched writes and variable-size pages [ICDE 2021]
- o Collaborated with David Lomet on designing and optimizing a novel cleaning algorithm for log-structured stores that substantially reduced cleaning overheads

**Research Intern**, IBM Almaden Research Center

*June 2017–Sep. 2017*

- o Mentor: Pinar Tozun, Yuanyuan Tian
- o Designed and implemented a unified multi-zone indexing method for evolving data in HTAP systems [EDBT 2019]

**Software Developer Intern**, eBay China Development Center

*July 2012–Mar. 2013*

- o Participated in the development of eBay's web application framework
- o Redeveloped the internal web traffic analytics system with MapReduce

## Selected Publications

---

- [1] **Chen Luo**, Michael J. Carey. Breaking down memory walls: adaptive memory management for LSM-based storage systems. *PVLDB*, 2020, to appear
- [2] Jae Young Do, **Chen Luo**, and David B. Lomet. Programming an SSD controller to support batched writes for variable-size pages. *ICDE*, 2021, to appear
- [3] **Chen Luo**, Michael J. Carey. LSM-based storage techniques: a survey. *VLDB Journal*, 29 (1), pp. 393–418, 2020
- [4] **Chen Luo**, Michael J. Carey. On performance stability in LSM-based storage systems. *PVLDB*, 13(4), pp. 449–462, 2019
- [5] **Chen Luo**, Michael J. Carey. Efficient data ingestion and query processing for LSM-based storage systems. *PVLDB*, 12(5), pp. 531–543, 2019
- [6] **Chen Luo**, Pinar Tozun, Yuanyuan Tian, Ronald Barber, Vijayshankar Raman, and Richard Sidle. Umzi: Unified Multi-Zone Indexing for Large-scale HTAP. *EDBT*, pp. 1–12, 2019
- [7] David B. Lomet, **Chen Luo**. Efficiently reclaiming space in a log structured store. *Under submission*. Preprint: <https://arxiv.org/abs/2005.00044>