# Matthew Butrovich

■ mbutrovich@gmail.com

mattbutrovi.ch
github.com/mbutrovich

Last updated: August, 2024

## Summary

(xxx) xxx-xxxx

Database management systems (DBMS) expert with a deep understanding of high-performance transaction processing—from when queries arrive over the network until their results are durable on disk. Strong background in transactional and analytical DBMS design (query execution, storage management, concurrency control), Linux internals (eBPF, networking), storage systems (distributed, devices, file systems), performance engineering (benchmarking, observability), and machine learning for systems. Committed to lifelong learning, peer mentorship, and contributing to scientific and open-source communities.

### Education

2019 – 2024 Carnegie Mellon University
Doctor of Philosophy (Ph.D.), Computer Science
• Advisor: Andy Pavlo

2017 – 2018 Carnegie Mellon University
Master of Science (M.Sc.), Computer Science

2013 – 2017 University of California, Irvine

Pittsburgh, PA
Irvine, CA

# **Professional Experience**

2024 - Apple Washington, DC

Senior Software Engineer

2009 – 2017 Western Digital Irvine, CA

Lead Technician V

- Led a team of 17 technicians verifying firmware for HDD and SSD storage devices.
- Managed a regression testing environment supporting over 50 test developers.

Bachelor of Science (B.Sc.), cum laude, Computer Science and Engineering

- Wrote Bash scripts to increase test throughput and reduce maintenance overhead.
- Assisted leadership with design of 10,000 sq. ft. lab containing over 3,000 test systems.
- $\bullet \ \ Coordinated \ test \ efforts \ across \ teams \ in \ the \ United \ States, India, Thailand, and \ Malaysia.$
- Promoted four times from initial role as Technician II while achieving B.Sc. degree.

#### Selected Publications

Matthew Butrovich, Karthik Ramanathan, John Rollinson, Wan Shen Lim, William Zhang, Justine Sherry, and Andrew Pavlo. "Tigger: A Database Proxy That Bounces With User-Bypass". *Proc. VLDB Endow.* 

Wan Shen Lim, **Matthew Butrovich**, William Zhang, Andrew Crotty, Lin Ma, Peijing Xu, Johannes Gehrke, and Andrew Pavlo. "Database Gyms". *CIDR*.

**Matthew Butrovich**, Wan Shen Lim, Lin Ma, John Rollinson, William Zhang, Yu Xia, and Andrew Pavlo. "Tastes Great! Less Filling! High Performance and Accurate Training Data Collection for Self-Driving Database Management Systems". *SIGMOD Conference*.

Tianyu Li, **Matthew Butrovich**, Amadou Ngom, Wan Shen Lim, Wes McKinney, and Andrew Pavlo. "Mainlining Databases: Supporting Fast Transactional Workloads on Universal Columnar Data File Formats". *Proc. VLDB Endow.* 

#### Skills

2022

2020

Programming Languages: C, C++17, eBPF, Java, Python

Development Tools: CMake, GDB/LLDB, Git, Google Test, Make, perf, pytest

## **Projects**

#### 2024 **BPF-DB**

ACID-compliant embedded DBMS for kernel-space eBPF applications.

Role: Sole developer. Wrote eBPF programs in C for storage management (variable length key-value store), transaction management (serializable isolation level), and write-ahead logging. Implemented two sample applications built on BPF-DB: (1) Redis-protocol transactional key-value store that matches state-of-the-art approaches (Dragonfly), and (2) Voter workload comparing serializable transaction performance against VoltDB, achieving 43% higher throughput.

#### 2023 Tigger

PostgreSQL-compatible DBMS proxy based on PgBouncer that bypasses user-space via eBPF. Role: Sole developer. Wrote eBPF programs in C that attach at the socket and Traffic Control layers of the Linux networking stack to apply PostgreSQL protocol logic. This design reduced CPU utilization by up to 42%, and lowered transaction latencies by up to 29%.

(7)

(7)

#### 2018 - 2022 **NoisePage**

PostgreSQL-compatible in-memory DBMS designed for autonomous operation.

Role: Founding developer responsible for HyPer-style MVCC over Apache Arrow-compatible memory format, PostgreSQL protocol (Simple and Extended Query), and training data collection. Wrote a C++ version of TPC-C to exercise the storage layer for performance and correctness, ported the Bw-Tree from Peloton, and contributed to system catalog design.

## **Teaching Experience**

2022	15-799: Special Topics in Database Systems Head teaching assistant	Ø
2021	15-445/645: Database Systems Teaching assistant	G
2020	15-721: Advanced Database Systems Head teaching assistant	Ø

## Academic Service

### To the University

2022 - 2024	Diversity, Equity and Inclusion Committee, Computer Science Department, Carnegie Mellon University.
2020 - 2024	Doctoral Review Committee, Computer Science Department, Carnegie Mellon University.
2019 - 2024	M.Sc. Admissions Committee, Computer Science Department, Carnegie Mellon University.
2023	Dean's Welcome Panel, School of Computer Science, Carnegie Mellon University.

#### To the Profession

2024	Reviewer, eBPF Summit Program Committee.	Ø
2023	Reviewer, eBPF Summit Program Committee.	G
2023	Reviewer, ACM SIGMOD Artifacts & Reproducibility Committee.	G
2023	Organizer, <i>ML⊋DB Seminar Series</i> .	<b>&amp;</b>
2022	Organizer, ¡Databases! - A Database Seminar Series.	<b>&amp;</b>
2022	Organizer, Vaccination Database Tech Talks - Booster.	<b>&amp;</b>
2021	Organizer, Vaccination Database Tech Talks - Second Dose.	<b>&amp;</b>
2021	Organizer, Vaccination Database Tech Talks - First Dose.	<b>&amp;</b>
2020	Organizer, Quarantine Database Tech Talks.	Ø