Andy Huynh

PhD Candidate in Computer Science

⊠ huynh.n.andy@gmail.com · ♠ ndhuynh.com

Research Interest

Ph.D. Computer Science

ML for systems, systems for ML, Tuning and Optimizing Data Systems, Robust Data Systems

Education

Boston University with Manos Athanassoulis	
B.Eng Computer Engineering Magna Cum Laude with Distinction	2014 - 2017
University of Minnesota, Twin Cities with Vladimir Cherkassky	
Honors and Awards	
IBM Ph.D. Student Fellowship	2020
Dean's List 6 Semester at University of Minnesota	2014 - 2017
Professional Experience	
Software Engineering Intern at Meta (formerly Facebook Inc.)	2022 - 2023
Research Intern at NetApp in Advanced Technology Group	2019

2017 - Present

2018

2017

Publications

 Towards Flexibility and Robustness of LSM Trees Huynh A, Chaudhari H, Terzi E, Athanassoulis M. The VLDB Journal (to appear), 2023

Firmware Engineering Intern at Medtronic

 Endure: A Robust Tuning Paradigm for LSM Trees Under Workload Uncertainty Huynh A, Chaudhari H, Terzi E, Athanassoulis M. Proc. VLDB Endow. 15, 8 (April 2022), 1605–1618.

3. Modeling of Swine Diaphragmatic Tissue Under Uniaxial Loading **Huynh A**, Molina Espinosa M, Lobo Fenoglietto F, Singal A, Iaizzo P. ASME Journal of Medical Devices, 9(3), 3-3. 2015.

Machine Learning Research Intern at Bose in Automotive Group

Presentations and Posters

North East Database Day, Main Track Presentation, March 2023

RedHat Research Days, Presentation, Feb 2023

"Endure: A Robust Tuning Paradigm for LSM Trees Under Workload Uncertainty" VLDB, Presentation, September 2022

RocksDB Internal Team, Presentation, August 2022

PingCAP Community Meetup, Presentation, May 2022

RedHat Greater New England Research Interest Group Meeting, Presentation, May 2021

North East Database Day 2020, Poster

Service

Organizations

IEEE Big Data 2023 - External Reviewer SIGMOD 2022 - Reproducibility Reviewer SIGMOD 2023 - External Reviewer

Department

2023 PhD Admits Organizing Committee 2022 MiDAS Seminar Organizer

Teaching

CS 460: Introduction to Database Systems
CS 591A: Data Systems Architecture
CS 591P: Object-Oriented Programming in Java
CS 112: Introduction to Computer Science II
CS 111: Introduction to Computer Science I
PHYS 1302W: Introductory Physics for Science and Engineering II

Fall 2020
Spring 2020
Spring 2018, Summer, Fall 2019
Fall 2017
Spring 2018

Main Works

Robust LSM Trees: I am implementing a new robust tuning paradigm for LSM Trees. By framing the tuning problem as an optimization problem that takes into consideration uncertainties in the input factors, we can find a design that, when deployed, is robust to changes in the expected workload and resources. I utilize Python to create an optimization framework that solves the modeled problem, then pipes the design decisions into a C++ framework that exposes tuning knobs of RocksDB. An instance of the database is deployed, and we can test this on randomized or real world workloads.

Mentoring

Jida Li - Undergraduate Student - Boston University Spring 2023 Caterina Caravaggio - Masters Student - Universit'a di Bologna Summer 2020