

Andy Huynh

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WHO AM I?

I design and implement machine learning techniques to automatically tune data systems for reliability and performance. I want to develop the next generation of machine learning infrastructure and applications. Interested in applied scientist and ML engineering positions.

EDUCATION

Boston University 2017 – Expected 2025
Ph.D. Computer Science | Research Advisor: **Manos Athanassoulis**
University of Minnesota—Twin Cities 2014 – 2017
B.E. Computer Engineering

HONORS AND AWARDS

IBM Ph.D. Student Fellowship 2020

PROFESSIONAL EXPERIENCE

Meta | *Software Engineering Intern* 06/2022 – 02/2023
Designed and implemented eviction algorithms for Meta's caching infrastructure
Netapp | *Research Intern* 06/2019 – 09/2019
Researched data placement algorithms for distributed network
Bose | *Machine Learning Research Intern* 06/2018 – 09/2018
Designed models to work on the source separation problem for audio
Medtronic | *Firmware Engineering Intern* 06/2017 – 09/2017
Developed testing suite for glucose monitoring devices

PUBLICATIONS

- AXE: A Task Decomposition Approach to Learned LSM Tuning* | Under Revision 2025
Huynh A, Saha A, Chaudhari H.A., Athanassoulis M.
- Benchmarking Learned and LSM Indexes for Data Sortedness* | **DBTest'24**
Raman A, **Huynh A**, Lu J, Athanassoulis M
- Towards Flexibility and Robustness of LSM Trees* | **VLDB-J'24**
Huynh A, Chaudhari H.A., Terzi E, Athanassoulis M.
- Endure: A Robust Tuning Paradigm for LSM Trees Under Workload Uncertainty* | **VLDB'22**
Huynh A, Chaudhari H.A., Terzi E, Athanassoulis M.

SKILLS

Technical: C, C++, Python, Java, PyTorch, BoTorch, TensorFlow, SQL, NoSQL, RocksDB, Jupyter, Git, Apache Spark

Research: Machine learning, Neural networks, Database architecture, Indexing, Log-Structured Merge-Trees, Automatic Database Tuning, Bayesian Optimization, Robust Optimization

Teaching: Data Systems Architecture, Intro to Database Systems, Object-Oriented Programming in Java, Intro to CS I/II in Python