QIYANG HE

■ he615@purdue.edu · • qiyanghe1998 · • homepage · • linkedin

EDUCATION

Purdue University, West Lafayette, IN

Jan. 2021 – Present

Ph.D. student in Computer Science GPA: 4.0 / 4.0

Southern University of Science and Technology (SUSTech), Shenzhen

Sep. 2016 – Jul. 2020

B.Eng in Computer Science and Engineering GPA: 3.86 / 4.00

PROJECT

Architecting a Query Compiler for Incremental View Maintenance

Oct. 2021 - Now

Mentor: **Prof. Tiark Rompf** Purdue University

Leveraging generative programming techniques to add a new backend for SparkSQL to support and optimize incremental view maintenance sql queries. (Scala, SQL, SparkSQL)

Incremental backup for RocksDB-based services on S3

May 2022 – Aug. 2022

KV Systems Group Pinterest

Implement a prototype for incremental backup from RocksDB-based services to S3 in **Rocksplicator**. (C++, **RocksDB**, S3)

Efficient Incrementalization of SQL Queries with Nested Aggregates

Apr. 2021 – Nov. 2021

Mentor: **Prof. Tiark Rompf** Purdue University

Build novel tree-based index structures to improve the incrementalization efficiency of nested-aggregate queries by up to 1000x over the **DBToaster**. A paper has been accepted by SIGMOD 2022 (**Scala**, **SQL**, **Pandas**)

Implementing a distributed key-value store system based on dslabs

Jan. 2021 – May. 2021

Lecturer: **Prof. Yongle Zhang** Purdue CS 505

Implement exactly-once **RPC** protocol, **Primary-Backup** protocol, **Multi-Paxos** (leader election and consensus), and **Sharding** operations and transactions by two-phase commit protocol based on dslabs (**Java**)

Benchmark for auto-scheduler of machine learning compiler

Jul. 2020 – Dec. 2020

Mentor: Fengwei Yu SenseTime

Do benchmark for auto-schedulers of neural network, including Ansor, autotvm, Pytorch and FlexTensor (PyTorch, C, Python, TVM)

Improving data ingestion performance in Apache AsterixDB

Jul. 2019 – Sep. 2019

Mentor: Prof. Michael J. Carey UC Irvine

Decouple the data intaking and data parsing in the data feed of AsterixDB. Make the data parsing parallel and get about 2x over the current AsterixDB (**Java**)

C PUBLICATION

Reachability types: tracking aliasing and separation in higher-order functional programs

Yuyan Bao, Guannan Wei, Oliver Bračevac, Yuxuan Jiang, Qiyang He, Tiark Rompf Proceedings of the ACM on Programming Languages, Volume 5 (OOPSLA 2021).

Efficient Incrementialization of Correlated Nested Aggregate Queries using Relative Partial Aggregate Indexes (RPAI)

Supun Abeysinghe, Qiyang He, Tiark Rompf

Proceedings of the 2022 International Conference on Management of Data (SIGMOD 2022).

EXPERIENCE

Research Intern at Pinterest Labs Research Intern at SenseTime	May 2022 – Aug. 2022 Jan. 2020 – Dec. 2020
♡ Honors and Awards	
1 Gold, 1 Silver and 2 Bronze Medals in ACM-ICPC Asia Regional Contest	2017 - 2018
Bronze Medal, National Olympiad in Informatics, China	Jul. 2015

i TECHNICAL SKILLS

Programming Languages: C, C++, Java, Python, Scala, SQL, Bash

Systems and Libraries: Pandas, Git, Latex, SparkSQL