# Xiaoying Wang

wangxiaoying@microsoft.com • +1-(206)-816-5564 • wangxiaoying.github.io

### **Research Interest**

My research interest is in bridging the gap between database and data science, including applying ML to database applications and accelerating query processing and data accessing for data science.

### **Education**

# Simon Fraser University, Canada Doctor of Philosophy in Computing Science Supervisor: Prof. Jiannan Wang, GPA: 4.2/4.33 Simon Fraser University, Canada Master of Science in Computing Science Supervisor: Prof. Jiannan Wang, GPA: 4.2/4.33 Tongji University, China Bachelor of Engineering in Software Engineering Outstanding Graduates of Shanghai, GPA: 4.7/5.0

### **Experience**

Microsoft Research, USA	2025.06 - present
Senior Researcher - Data Systems Group	
Simon Fraser University, Canada	2019.01 - 2025.06

Research Assistant

- An Experimental Study of Learned Cardinality Estimation. [code]
  - Conducted comprehensive experiments for comparing 5 learned estimators with 3 databases and 6 traditional methods in both static and dynamic environment. Studied the bad cases of learned estimators and identified their potential problems in production. *Work published in VLDB 2021 and received best EA&B paper award.*
- ConnectorX, A Library for Accelerating Data Loading From Databases to Dataframes. [code] [blog]
  - Developed a library for loading data from databases to dataframes in both Python and Rust. Able to accelerate Pandas.read\_sql by 10x with 3x less memory usage. Has been adopted by other popular open source projects like polars, dataprep, modin. Work published in VLDB 2022 and received 2K+ stars on Github.
- Accio, A Library for Enabling Efficient Query Federation for Relational Query Engines. [code]
  - Developed a bolt-on library that can enable and accelerate query federation for relational query engines through query rewrite. Designed a new algorithm for join pushdown and a mechanism for considering query partitioning within the cost-based rewrite process. *Work published in VLDB 2025*.

### Microsoft Research, USA

2022.05 - 2022.08

Research Intern - Data Systems Group (Mentor: Wentao Wu)

Proposed and implemented a bound-based mechanism for improving what-if call allocation in index tuning that significantly increases the quality of the indexes recommended. *Work published in SIGMOD 2024*.

Proposed a new mechanism for early stopping in index tuning that significantly improves the efficiency of index tuners without losing quality on the recommended indexes. *Work published in VLDB 2025.* 

### Qihoo 360 Technology Co. Ltd., China

2015.07 - 2018.04

C++ Developer of 360 MAX (Intern before 2016.07)

- Developed, maintained, and optimized the performance of 360 MAX (360 AdExchange), a high-concurrency and low-latency real-time online advertising bidding platform.
- Owner of the API service. Communicated and collaborated with engineers from other teams and companies.
- Investigated and deployed new strategies for improving profits and saving costs.

### **Honors & Awards**

VLDB Best Experiment, Analysis, & Benchmark Paper Award	2021
Excellent Staff of Qihoo 360	2017
Outstanding Graduates of Shanghai	2016
Undergraduate Scholarship	2013, 2014, 2015
First Class in Tongji University Programming Competition	2014

### **Other Activities**

Student Volunteer, SIGMOD 2022, VLDB 2023

Team Leader, ConnectorX Project, SFU Data System Lab

2021.01 - 2022.08

Organized weekly team meetings and guided undergraduate research assistants to contribute to the project.

Vice Chairman, Google Camp, Tongji University

2014.09 - 2015.06

· Organized club activities and applied for fundings from Google Beijing.

### **Publications**

Accio: Bolt-on Query Federation VLDB 2025

Xiaoying Wang, Jiannan Wang, Tianzheng Wang, Yong Zhang.

Esc: An Early-stopping Checker for Budget-aware Index Tuning VLDB 2025

Xiaoying Wang, Wentao Wu, Vivek Narasayya, Surajit Chaudhuri.

Wii: Dynamic Budget Reallocation In Index Tuning SIGMOD 2024

Xiaoying Wang, Wentao Wu, Chi Wang, Vivek Narasayya, Surajit Chaudhuri.

ConnectorX: Accelerating Data Loading From Databases to Dataframes VLDB 2022

Xiaoying Wang\*, Weiyuan Wu\*, Jinze Wu, Yizhou Chen, Nick Zrymiak, Changbo Qu, Lampros Flokas, George Chow, Jiannan Wang, Tianzheng Wang, Eugene Wu, Qingqing Zhou.

Are We Ready For Learned Cardinality Estimation? *VLDB 2021, Best EA&B Paper Award Xiaoying Wang\**, Changbo Qu\*, Weiyuan Wu\*, Jiannan Wang, Qingqing Zhou.

### **Invited Talks**

Learned Cardinality Estimation: Are We Ready For It?

LinkedIn, 2021.09

## **Programming Skills**

C/C++, Python, Rust, Java, AWK