# **Shuhao Zhang (Tony)**

**Nationality: Singapore** 

Birth Date: 09/June/1990

December 2023

**♀** 50 Nanyang Ave, #32 Block N4 #02a, Singapore 639798.

https://shuhaozhangtony.github.io/

shuhao.zhang@ntu.edu.sg

ShuhaoZhangTony

#### **Employment**

2023- **Assistant Professor**, School of Computer Science and Engineering (SCSE), Nanyang Technological University (NTU).

2021–2023 **Assistant Professor**, Information Systems Technology and Design (ISTD), Singapore University of Technology and Design (SUTD).

2020–2021 **Postdoc Research Fellow**, Database Systems and Information Management Group, Technische Universität Berlin (TUB).

**Consultancy Position** 

2022–2023 **Technical Consultant** (Part-Time), OpenMLDB team, 4paradigm.

#### **Education**

2019 PhD. Computer Science (Database Systems)
2014 B.Eng. (1st Hons)
Computer Engineering
National University of Singapore
Nanyang Technological University, Singapore

#### **Publications**

Citations: 762, h-index: 14.

#### **Refereed Research Papers**

- 1. Xu, Y, D Zhang, Zhang, Shuhao, S Wu, Z Feng, and G Chen (2024). Predictive and Near-Optimal Sampling for View Materialization in Video Databases. In: *Proceedings of the 2024 International Conference on Management of Data (SIGMOD)*.
- Zeng\*, X, Zhang, Shuhao, H Zhong, H Zhang, M Lu, Z Zheng, and Y Chen (2024). PECJ: Stream Window Join on Disorder Data Streams with Proactive Error Compensation. In: Proceedings of the 2024 International Conference on Management of Data (SIGMOD).
- 3. Mao, Y, J Zhao, H Liu, Shuhao Zhang\*, and V Markl (2023). MorphStream: Adaptive Scheduling for Scalable Transactional Stream Processing on Multicores. *Proc. ACM Manag. Data* **1**(1). 26 pages. DOI: 10.1145/3588913.
- 4. Wang, X, Z Wang, Z Wu, Zhang, Shuhao\*, X Shi, and L Lu (2023). Data Stream Clustering: An In-Depth Empirical Study. *Proc. ACM Manag. Data* 1(2). 26 pages. DOI: 10.1145/3589307.
- 5. Wu, Y, KT Sharma, CW Seah, and Zhang, Shuhao\* (2023). A Co-Training Framework for Adaptive Online Sentiment Analysis in Dynamic Data Streams. In: *Proceedings of the 2023 Conference on Empirical Methods in Natural Language Processing*. 13 pages, main track.
- Zeng, X and S Zhang (2023). A Hardware-Conscious Stateful Stream Compression Framework for IoT Applications (Vision). In: Proceedings of the 17th ACM International Conference on Distributed and Event-Based Systems. DEBS '23. 6 pages. Neuchatel, Switzerland: Association for Computing Machinery, pp.7–12. DOI: 10. 1145 / 3583678. 3596885.
- 7. Zeng, X and Zhang, Shuhao\* (2023). Parallelizing Stream Compression for IoT Applications on Asymmetric Multicores. In: Proceedings of the 2023 IEEE 39rd International Conference on Data Engineering (ICDE). 12 pages.
- 8. Zhang, H, X Zeng, Zhang, Shuhao, X Liu, M Lu, and Z Zheng (2023). Scalable Online Interval Join on Modern Multicore Processors in OpenMLDB. In: 2023 IEEE 39rd International Conference on Data Engineering (ICDE). 12 pages, industry track.
- 9. Zhang, Y, F Zhang, H Li, Zhang, Shuhao, and X Du (2023). CompressStreamDB: Fine-Grained Adaptive Stream Processing without Decompression. In: Proceedings of the 2023 IEEE 39rd International Conference on Data Engineering (ICDE). 12 pages.
- 10. Zhang, Shuhao\*, J Soto, and V Markl (2023). A Survey on Transactional Stream Processing. Accepted at the Very Large Data Base Journal (VLDBJ), 28 pages. Preprint available at https://arxiv.org/pdf/2208.09827.pdf.
- 11. Meftah, S, Zhang, Shuhao, B Veeravalli, and KMM Aung (2022). Revisiting the Design of Parallel Stream Joins on Trusted Execution Environments. *Algorithms* **15**(6). 20 pages. DOI: 10.3390/a15060183.
- 12. Xu, Q, F Zhang, M Zhang, J Zhai, B He, C Yang, Zhang, Shuhao, J Lin, H Liu, and X Du (2022). Payment behavior prediction on shared parking lots with TR-GCN. *The VLDB Journal*. 24 pages. DOI: 10.1007/s00778-021-00722-0.

- 13. Zhang, F, Y Liu, N Feng, C Yang, J Zhai, Zhang, Shuhao, B He, J Lin, X Zhang, and X Du (2021). Periodic Weather-Aware LSTM with Event Mechanism for Parking Behavior Prediction. *IEEE Transactions on Knowledge and Data Engineering*. 14 pages, 1–1. DOI: 10.1109/TKDE.2021.3070202.
- 14. Zhang, F, C Zhang, L Yang, C Yang, <u>Zhang, Shuhao</u>, B He, W Lu, and X Du (2021). Fine-Grained Multi-Query Stream Processing on Integrated Architectures. *IEEE Transactions on Parallel and Distributed Systems (TPDS)* **32**(9). 14 pages, 2303–2320. DOI: 10.1109/TPDS.2021.3066407.
- 15. Zhang, Shuhao\*, Y Mao, J He, PM Grulich, S Zeuch, B He, RTB Ma, and V Markl (2021). Parallelizing Intra-Window Join on Multicores: An Experimental Study. In: *Proceedings of the 2021 International Conference on Management of Data (SIGMOD)*. SIGMOD '21. 13 pages. Xi'an, Shaanxi, China: Association for Computing Machinery.
- 16. Zeuch, S, ET Zacharatou, Zhang, Shuhao, X Chatziliadis, A Chaudhary, BD Monte, D Giouroukis, PM Grulich, A Ziehn, and V Markl (2020). NebulaStream: Complex Analytics Beyond the Cloud. *Open Journal of Internet Of Things (OJIOT)* **6**(1). 16 pages, 66–81.
- 17. Zhang, F, N Feng, Y Liu, C Yang, J Zhai, Zhang, Shuhao, B He, J Lin, and X Du (2020). PewLSTM: Periodic LSTM with Weather-Aware Gating Mechanism for Parking Behavior Prediction. In: *International Joint Conference on Artificial Intelligence (IJCAI)*. 7 pages.
- 18. Zhang, F, L Yang, Zhang, Shuhao, B He, W Lu, and X Du (2020). FineStream: Fine-Grained Window-Based Stream Processing on CPU-GPU Integrated Architectures. In: 2020 USENIX Annual Technical Conference (USENIX ATC 20). 12 pages. USENIX Association, pp.633–647.
- 19. Zhang, Shuhao\*, Y Wu, F Zhang, and B He (2020). Towards Concurrent Stateful Stream Processing on Multicore Processors. In: 2020 IEEE 36th International Conference on Data Engineering (ICDE). 12 pages, pp.1537–1548. DOI: 10. 1109/ICDE48307.2020.00136.
- 20. Zhang, Shuhao\*, F Zhang, Y Wu, B He, and P Johns (2020). Hardware-Conscious Stream Processing: A Survey. *SIG-MOD Rec.* **48**(4). 12 pages, 18–29. DOI: 10.1145/3385658.3385662.
- 21. Ang, J, T Fu, J Paul, Zhang, Shuhao\*, B He, TSD Wenceslao, and SY Tan (2019). TraV: An Interactive Exploration System for Massive Trajectory Data. In: 2019 IEEE Fifth International Conference on Multimedia Big Data (BigMM). 4 pages, pp.309–313. DOI: 10.1109/BigMM.2019.000-4.
- 22. Zhang, Shuhao\*, J He, AC Zhou, and B He (2019). BriskStream: Scaling Data Stream Processing on Shared-Memory Multicore Architectures. In: *Proceedings of the 2019 International Conference on Management of Data (SIGMOD)*. SIGMOD '19. 18 pages. Amsterdam, Netherlands: Association for Computing Machinery, pp.705–722. DOI: 10.1145/3299869.3300067.
- 23. Zhang, F, J Zhai, B He, Zhang, Shuhao, and W Chen (2017). Understanding Co-Running Behaviors on Integrated CPU/GPU Architectures. *IEEE Transactions on Parallel and Distributed Systems* **28**(3). 14 pages, 905–918. DOI: 10.1109/TPDS.2016.2586074.
- 24. Zhang, Shuhao\*, B He, D Dahlmeier, AC Zhou, and T Heinze (2017). Revisiting the Design of Data Stream Processing Systems on Multi-Core Processors. In: 2017 IEEE 33rd International Conference on Data Engineering (ICDE). 12 pages, pp.659–670. DOI: 10.1109/ICDE.2017.119.
- 25. Zhang, Shuhao\*, HT Vo, D Dahlmeier, and B He (2017). Multi-Query Optimization for Complex Event Processing in SAP ESP. In: 2017 IEEE 33rd International Conference on Data Engineering (ICDE). 12 pages, pp.1213–1224. DOI: 10.1109/ICDE.2017.166.
- 26. Tang, S, B He, Zhang, Shuhao, and Z Niu (2016). Elastic Multi-resource Fairness: Balancing Fairness and Efficiency in Coupled CPU-GPU Architectures. In: *Proceedings of the International Conference for High Performance Computing, Networking, Storage and Analysis.* 12 pages, pp.875–886. DOI: 10.1109/SC.2016.74.
- 27. Wang, Z, Zhang, Shuhao, B He, and W Zhang (2016). Melia: A MapReduce Framework on OpenCL-Based FPGAs. *IEEE Transactions on Parallel and Distributed Systems* **27**(12). 14 pages, 3547–3560. DOI: 10.1109/TPDS.2016.2537805.
- 28. Zhang, F, J Zhai, W Chen, B He, and Zhang, Shuhao (2015). To Co-run, or Not to Co-run: A Performance Study on Integrated Architectures. In: 2015 IEEE 23rd International Symposium on Modeling, Analysis, and Simulation of Computer and Telecommunication Systems. 4 pages, pp.89–92. DOI: 10.1109/MASCOTS.2015.27.
- 29. He, J, Zhang, Shuhao, and B He (2014). In-Cache Query Co-Processing on Coupled CPU-GPU Architectures. *Proceedings of the VLDB Endowment* **8**(4). 12 pages, 329–340. DOI: 10.14778/2735496.2735497.
- 30. Zhang, Shuhao, J He, B He, and M Lu (2013). OmniDB: Towards Portable and Efficient Query Processing on Parallel CPU/GPU Architectures. *Proceedings of the VLDB Endowment* **6**(12). 4 pages, 1374–1377. DOI: 10.14778/2536274. 2536319.

### **Book chapters**

1. Zhang, Shuhao, M Plauth, F Eberhardt, A Polze, J Lehmann, G Sejdiu, H Jabeen, L Servadei, C Möstl, F Bär, et al. (2020). HPI Future SOC Lab-Proceedings 2017. Universitätsverlag Potsdam.

#### **Awards/Patents**

2018-2019	19 Research Achievement Award, School of Computing, National University of Singapore			
2017-2018	Research Achievement Award, School of Computing, National University of Singapore			
2019/12/31	Efficient execution of data stream processing systems on multi-core processors, US Patent (10521432)			
2018/4/24	Multi-query optimizer for complex event processing, US Patent (9953056)			

#### **Service**

I have helped in organizing various events.

Years	Event Name	Role
2023	National Research Foundation - Foundational Research Capabilities Study (NRF-FRC, Singapore)	Area Leader
2023	National Supercomputing Centre HPC AI Innovation Challenge 2023 (NSCC, Singapore)	Organising Committee
2022	Singapore Data Science Consortium (SDSC, Singapore) PhD Dissertation Fellowship Evaluation	Evaluator

I have regularly served on the program committee of international conferences such as SC, ICDCS, ICPP, and KDD.

Years	Conference Name	Role
2024	ICDE: IEEE International Conference on Data Engineering	Chair of TKDE Posters Track & PC Member
2023	NRF FRC Green Computing - Green Edge Workshop	Co-chair
2022-2024	DASFAA: Database Systems for Advanced Applications	Program Committee Member
2024	SDM: SIAM International Conference on Data Mining	Program Committee Member
2021-2023	SC: International Conference for High Performance Computing, Networking, Storage, and Analysis	Program Committee Member
2023	ADMA: International Conference on Advanced Data Mining and Applications	Program Committee Member
2021-2023	ICPP: International Conference on Parallel Processing	Program Committee Member
2022-2023	KDD: ACM SIGKDD Conference on Knowledge Discovery and Data Mining	Program Committee Member
2023	EDBT: International Conference on Extending Database Technology	Program Committee Member
2020-2021, 2023	HiPC: IEEE International Conference on High Performance Computing, Data, and Analytics	Program Committee Member
2022	DEBS: International Conference on Distributed and Event-based Systems	Program Committee Member
2020-2021	ICDCS: International Conference on Distributed Computing Systems	Program Committee Member
2021	Apsys: ACM Asia-Pacific Workshop on Systems	Program Committee Member
2021	CCGrid: International Symposium on Cluster, Cloud and Internet Computing	Program Committee Member
2019	CIKM: ACM International Conference on Information and Knowledge Management	Program Committee Member
2019	CCIS: IEEE International Conference on Cloud Computing and Intelligence Systems	Program Committee Member

I regularly served as a reviewer for various peer-reviewed journals:

- ➤ IEEE Transactions on Knowledge and Data Engineering (TKDE)
- ➤ IEEE Transactions on Cloud Computing (TCC)
- ➤ ACM Transactions on Database Systems (TODS)
- ➤ ACM Transactions on Parallel Computing
- ➤ IEEE Transactions on Parallel and Distributed Systems (TPDS)
- ➤ IEEE Transactions on Services Computing (TSC)
- ➤ Information Systems (IS)
- ➤ Pervasive and Mobile Computing (PMC)
- ➤ Journal of Computer Science and Technology (JCST)
- ➤ Future Generation Computer Systems (FGCS)
- ➤ Computers & Security (CS)

I have also served as a proposal evaluator for research grants:

- ➤ Future Communications Programme, Singapore (Proposal of 3 Years)
- ➤ Israel Science Foundation Personal Research Grants, Israel (Proposal of 4 Years)

### **Referees**

The following referees will email the recommendation letters directly if asked:

- ➤ **Prof. Bingsheng He** (PhD Supervisor) National University of Singapore **Email:** hebs@comp.nus.edu.sg
- ➤ Prof. Volker Markl (Postdoc Advisor) Technische Universität Berlin Email: volker.markl@tu-berlin.de
- ➤ Prof. Xiaoyong Du (Collaborator) Renmin University of China Email: duyong@ruc.edu.cn

## **Appendix**

### **Research income**

I have acquired (in most cases solely) about S\$1.6 million in external research grants since 2021. I am a Principal Investigator for a current Singapore MOE Tier 2 Grant and a Principal Investigator for two current Singapore National Research Foundation Grants. I also have research funding from Temasek Laboratories. Details are listed below. \* and \* indicate the PI and Co-PI, respectively.

2023-2026	<b>Shuhao Zhang</b> *, Mian Lu, Tony Quek. "IntelliStream: Towards Highly-Optimized, Ultra-Scalable,	S\$500k
(On-going)	Self-adaptive Data Streaming Analytics in the Heterogeneous Multicore IoT Systems". Funding	
	from Singapore Ministry of Education (MOE) Academic Research Fund (AcRF) Tier 2	
2022-2025	<b>Shuhao Zhang</b> *, Binbin Chen <sup>#</sup> . "A Stream Processing based NFV Platform for 5G on Modern Mul-	S\$496k
(Transferred)	ticore Processors". Funding from National Research Foundation, Singapore and Infocomm Media	
	Development Authority under its Future Communications Research & Development Programme	
2022-2025	Shuhao Zhang*, Mian Lu. "Energy-efficient, Scalable, and Reliable Distributed Green Streaming	S\$496k
(Transferred)	Machine Learning for Edges". Funding from National Research Foundation, Singapore and Info-	
	comm Media Development Authority under its Future Communications Research & Development	
	Programme	
2022-2025	Meixia Lin*, Das Bikramjit <sup>#</sup> , Wei Quin Yow <sup>#</sup> , <b>Shuhao Zhang</b> <sup>#</sup> . "Towards Co-clustering in Big Data:	S\$477k
(Quit)	An Optimization Perspective". Funding from SUTD Kickstarter Initiative (SKI)	
2023-2023	Shuhao Zhang*, Chun Wei Seah, Wei Lu. "Towards Online Continual Pre-Trained Language Model	S\$100k
(Transferred)	Maintenance". Funding from TL@SUTD	
2022-2022	Shuhao Zhang*, Wei Lu. "Online Sentiment Learning of Massive Data Streams". Funding from	S\$67k
(Completed)	TL@SUTD	
2022-2025	Shuhao Zhang*. "Revisiting the Algorithms for Clustering Evolving Trajectory Streams". Funding	S\$80k
(Terminated)	from SUTD-ZJU (VP)	
2021-2024	Shuhao Zhang*. "Efficient Intra-Window Join on the Multicore IoT systems". Funding from START-	S\$100k
(Terminated)	UP RESEARCH GRANT (SRG)	

### **Teaching**

### **Courses Taught**

Course	Period	Typical class sizes
50.049 Parallel Computing on Multicore Architectures (Sole Teaching) <sup>1</sup>	Spring 2022	20
50.003 Elements of Software Construction (Co- Teaching)	Spring 2021, Spring 2022, Summer 2023	200+

### **Recent Student Teaching Feedback**

Sem.	Course	Class Size	#Responses	Subject Rating (/5)	Insturctor Rating (/5)
2251	50.049	17	17	4.5	4.5
2352	50.003	212	199	3.8	4.1
2251	50.003	207	192	3.4	3.9
2151	50.003	172	167	$2.7^2$	3.2

<sup>&</sup>lt;sup>1</sup>A course developed by me.

<sup>&</sup>lt;sup>2</sup>Mostly due to course management issues. I was assigned to co-teach this module literally two days after I joined the university.