Zhuangfei, Hu

Address: Room 1406, Building B5, Wankeoubo, No.368 Xingnan Ave., Nancunzhen,

Panyu District, Guangzhou, Guangdong, China, 511442 **Phone:** +86 15652663533 **Email:** huzf98@gmail.com

Research Interests

Algorithms and complexity; Quantum computing; Machine Learning

Education

	Department of Computer Science and Technology- Tsinghua University- Beijing, China	Aug 2016-June 2020
	B.E. in Computer Science (conferred), Overall GPA: 3.68/4.00, Top 20%.	
>	China 3+1 Exchange Program (Mathematics)- University of Waterloo- Ontario, Canada	Sep 2019-May 2020
	David R. Cheriton School of Computer Science- University of Waterloo- Ontario, Canada	Fall 2020-Feb 2022

Master of Mathematics (dropout)

> Related course grade:

Calculus(1) (A); Linear Algebra(1) (A); Discrete Mathematics(1) (A-); Calculus(2) (A); Linear Algebra(2) (A-); Probability and Statistics (A-); Numerical Analysis (A); Artificial Neural Networks (A-); Algorithm Design & Analysis (A);

> Awards & Scholarship:

Interdisciplinary Contest in Modeling (Problem D), Honorable Mention	2018
Sports Excellence Scholarship	2017-2018
Tsinghua Toyota Scholarship	2018-2019
UW-China Uni Award-Tsinghua	2019-2020

Research (work) Experience

Quantum Computation Theories | Tsinghua University | RA

Apr 2018-Aug 2019

Advisor: Prof. Mingsheng Ying

Studied basic quantum computation theories and quantum algorithms

Recovery from Non-decomposable Distance Oracles | RA

May 2021-Feb 2023

Advisor: Assist. Prof. Hongyang Zhang & Prof. David P. Woodruff

- Studied previous literature on distance-recovery problems
- Worked on constructing new recovery algorithms for non-decomposable distance metrics

isQ Programming Language | RA

May 2023-July 2023

Advisor: Dr. Shenggang Ying

- Implemented quantum algorithm libraries for isQ programming language
- Provided tests and feedback for isQ language design

Quantum Diffusion Models for Image Generation | RA

July 2023-Present

Advisor: Assist. Prof. Hongyang Zhang

- Worked on quantum analog of latent diffusion models
- > Implemented quantum diffusion pipeline with the pennylane framework

Publications

Zhuangfei Hu, Xinda Li, David P. Woodruff, Hongyang Zhang, and Shufan Zhang. Recovery from Non-Decomposable Distance Oracles. In 14th Innovations in Theoretical Computer Science Conference (ITCS 2023).

Hu, Z., Li, X., Woodruff, D.P., Zhang, H. and Zhang, S., 2023. Recovery from non-decomposable distance oracles. IEEE Transactions on Information Theory.

Skills

Computer skills: C/C++, Python, LaTeX, Markdown, MATLAB

Languages: Chinese Mandarin (Native), English (Fluent)

TOEFL: Total 108 (Reading 30, Listening 28, Speaking 23, Writing 27)

GRE: V.159 (83%), Q.170 (96%), W.4 (59%)