# Caitao Zhan

Personal Website Google Scholar GitHub Profile LinkedIn Profile Email Me

#### About Me

My Ph.D. is in both classical and quantum computing/networking/sensing. I can start defending my Ph.D. as soon as I find a job, preferably a quantum job.

#### **EDUCATION**

Aug. 2017 $\sim$ present	Stony Brook University GPA: 3.9/4.0	Ph.D. Candidate in Computer Science. Advisor: Himanshu Gupta
Aug. 2017 $\sim$ Aug. 2022	Stony Brook University	M.S. in Computer Science
Sept. $2013 \sim \text{Jun. } 2017$	China University of Geosciences GPA: 92/100	B.S. in Computer Science and Technology Rank: $1/122$

## INTERN EXPERIENCE

## RESEARCH EXPERIENCE

Aug. 2022 ~ present		
Quantum state/channel discrimination, initial state optimization, semidefinite programming, theory.  Jan. 2021 ~ present	Aug. $2022 \sim \text{present}$	
Design/implement routing algorithms/protocols for quantum networks using entanglement-swapping trees  Nov. 2019 ~ Mar. 2022 Intelligent Radio with Deep Learning. [5, 7, 11]  Design/implement CNNs to solve wireless network problems: wireless localization & spectrum allocation.  Reframe wireless problems to computer vision problems: image-to-image translation & object detection.  Mar. 2019 ~ Oct. 2019 Efficient Localization of Multiple Intruders in Shared Spectrum System. [3]  Design/implement. Bayesian approach. Testbed(Odroid,Raspberry Pi,USRP,HackRF).  Dec 2018 ~ Sep. 2020 Datacenter Networks. [4]  Multi-hop circuit switch scheduling. Greedy, approximation proof. Participate in implementation.  July 2018 ~ July 2019 Selection of Sensors for Efficient Transmitter Localization. [2, 6]  Implement. Greedy, approximation proof. Bayesian approach. GPU acceleration.  Otc. 2015 ~ Sept. 2016 Optimization using Evolutionary Algorithms. [1]  Design/implement. Shortest path-finding using ant colony optimization algorithms.	Sep. 2021 $\sim$ present	
Design/implement CNNs to solve wireless network problems: wireless localization & spectrum allocation. Reframe wireless problems to computer vision problems: image-to-image translation & object detection.  Mar. 2019 ~ Oct. 2019   Efficient Localization of Multiple Intruders in Shared Spectrum System. [3]   Design/implement. Bayesian approach. Testbed(Odroid,Raspberry Pi,USRP,HackRF).  Dec 2018 ~ Sep. 2020   Datacenter Networks. [4]   Multi-hop circuit switch scheduling. Greedy, approximation proof. Participate in implementation.  July 2018 ~ July 2019   Selection of Sensors for Efficient Transmitter Localization. [2, 6]   Implement. Greedy, approximation proof. Bayesian approach. GPU acceleration.  Otc. 2015 ~ Sept. 2016   Optimization using Evolutionary Algorithms. [1]   Design/implement. Shortest path-finding using ant colony optimization algorithms.	Jan. 2021 $\sim$ present	•
Design/implement. Bayesian approach. Testbed(Odroid,Raspberry Pi,USRP,HackRF).  Dec 2018 ~ Sep. 2020   Datacenter Networks. [4]   Multi-hop circuit switch scheduling. Greedy, approximation proof. Participate in implementation.  July 2018 ~ July 2019   Selection of Sensors for Efficient Transmitter Localization. [2, 6]   Implement. Greedy, approximation proof. Bayesian approach. GPU acceleration.  Otc. 2015 ~ Sept. 2016   Optimization using Evolutionary Algorithms. [1]   Design/implement. Shortest path-finding using ant colony optimization algorithms.	Nov. $2019 \sim \text{Mar. } 2022$	Design/implement CNNs to solve wireless network problems: wireless localization & spectrum allocation.
Multi-hop circuit switch scheduling. Greedy, approximation proof. Participate in implementation.  July 2018 ~ July 2019   Selection of Sensors for Efficient Transmitter Localization. [2, 6]   Implement. Greedy, approximation proof. Bayesian approach. GPU acceleration.  Otc. 2015 ~ Sept. 2016   Optimization using Evolutionary Algorithms. [1]   Design/implement. Shortest path-finding using ant colony optimization algorithms.	Mar. 2019 $\sim$ Oct. 2019	
Implement. Greedy, approximation proof. Bayesian approach. GPU acceleration.  Otc. 2015 ~ Sept. 2016   Optimization using Evolutionary Algorithms. [1]  Design/implement. Shortest path-finding using ant colony optimization algorithms.	Dec 2018 $\sim$ Sep. 2020	
Design/implement. Shortest path-finding using ant colony optimization algorithms.	July 2018 $\sim$ July 2019	
	Otc. $2015 \sim \text{Sept. } 2016$	Design/implement. Shortest path-finding using ant colony optimization algorithms.

# Skills & Tools

Python and C++ are my most frequently used languages. I also have experience in C#, Java, C, and Matlab. Machine learning: PyTorch, scikit-learn, and ML.NET. Quantum: quantum network simulator NetSquid, quantum development SDK Qiskit, and quantum machine learning library TorchQuantum. GPU programming: CUDA and Numba. Software-defined radio: GNU Radio. Database: MySQL and SQLite. Convex optimization: OR-Tools and CVXPY.

## SELECTED AWARDS AND HONORS

China National Scholarship

2<sup>nd</sup> Prize in Freshman ACM ICPC Cup

Travel Grant for ACM IMC

Best Poster Award (Participants Choice) in Graduate Research Day

2014, Chinese Ministry of Education, Top 1% 2014, China University of Geosciences, Top 6% 2018, ACM Internet Measurement Conference 2022, Department of CS, Stony Brook University

## Academic Services

Artifact Evaluation Committee of ACM MobiCom 2023 Shadow Program Committee of ACM SenSys 2022 Reviewer of Elsevier The Journal of Networks and Computer Applications

## Preprint

- [12] C. Zhan, H. Gupta, M. Hillery, "Optimizing Initial State of Detector Sensors in Quantum Sensor Networks". Submitted to ACM Transactions on Quantum Computing (TQC), arXiv
- [11] M. Ghaderibaneh, C. Zhan, H. Gupta, "DeepAlloc: CNN-Based Approach to Efficient Spectrum Allocation in Shared Spectrum Systems". arXiv

## **PUBLICATION**

- [10] C. Zhan, H. Gupta, "Quantum Sensor Network Algorithms for Transmitter Localization". To appear at IEEE Quantum Computing and Engineering (QCE) 2023, PDF.
- [9] M. Hillery, H. Gupta, C. Zhan, "Discrete Outcome Quantum Sensor Networks". Physical Review A (PRA), PDF.
- [8] M. Ghaderibaneh, C. Zhan, C.R. Ramakrishnan, H. Gupta, "Efficient Quantum Network Communication using Optimized Entanglement-Swapping Trees", IEEE Transactions on Quantum Engineering (TQE) 2022. PDF.
- [7] C. Zhan, M. Ghaderibaneh, P. Sahu, H. Gupta, "DeepMTL Pro: Deep Learning Based Multiple Transmitter Localization and Power Estimation", Elsevier Pervasive and Mobile Computing (PMC) 2022. PDF, Presentation.
- [6] A. Bhattacharya, C. Zhan, A. Maji, H. Gupta, S. Das, P. Djuric, "Selection of Sensors for Efficient Transmitter Localization", IEEE/ACM Transactions on Networking (TON) 2021. PDF.
- [5] C. Zhan, M. Ghaderibaneh, P. Sahu, H. Gupta, "DeepMTL: Deep Learning Based Multiple Transmitter Localization", IEEE International Symposium on a World of Wireless, Mobile and Multimedia Networks (WoWMoM) 2021. PDF, Presentation.
- [4] H. Gupta, M. Curran, C. Zhan, "Near-Optimal Multihop Scheduling in General Circuit-Switched Networks", ACM International Conference on emerging Networking Experiments and Technologies (CoNEXT) 2020. PDF, Presentation.
- [3] C. Zhan, H. Gupta, A. Bhattacharya, M. Ghaderibaneh, "Efficient Localization of Multiple Intruders in Shared Spectrum System", ACM/IEEE Information Processing in Sensor Networks (IPSN) 2020. PDF, Presentation.
- [2] A. Bhattacharya, C. Zhan, H. Gupta, S. Das, P. Djuric, "Selection of Sensors for Efficient Transmitter Localization", IEEE International Conference on Computer Communications (INFOCOM) 2020. PDF, Presentation.
- [1] C. Zhan and C. Li, "Shape Formation in Games: a Probability-based Evolutionary Approach", 2016 International Conference on Computational Intelligence and Security. PDF.