

Shi Jie Samuel Tan

LinkedIn: samueltan97

Github: shi-jie-samuel-tan

Website: shi-jie-samuel-tan

Mobile : +1-484-588-1896

Email : stan97@umd.edu

EDUCATION

University of Maryland, College Park

Ph.D. in Computer Science (Advisors: Daniel Gottesman & Michael Gullans) Aug 2023 - May 2027 (expected)

Haverford College

B.S. in Computer Science & Physics, *magna cum laude*

College Park, MD

Haverford, PA

Aug 2019 - May 2023

Graduate Courses: Concentration Inequalities, Intro to Quantum Information Processing, Quantum Algorithms, Quantum Control & Metrology, Quantum Error Correction and Fault Tolerance, Quantum Mechanics, Randomized Algorithms

Relevant Undergraduate Courses: Abstract Algebra, Analysis of Algorithms, Real Analysis, Probability, Scientific Computing, Statistical Physics, Theory of Computation

RESEARCH EXPERIENCE

QuEra Computing Inc.

Quantum Error Correction Research Intern

Boston, MA

May 2025 - Aug 2025

- Under the supervision of Dr. Hengyun (Harry) Zhou and Dr. Chen Zhao, I am exploring ways to develop and implement practical decoding strategies for quantum LDPC codes.

University of Maryland

Quantum Computing Research Assistant

College Park, MD

Nov 2023 - Present

- Under the supervision of Prof. Daniel Gottesman and Prof. Michael Gullans, I am exploring ways to develop and implement practical fault-tolerant protocols with quantum LDPC codes. I also worked with Prof. Murphy Yuezhen Niu on quantum metrology strategies using quantum signal processing.

Los Alamos National Laboratory

Quantum Research Fellow

Los Alamos, NM

Jun 2023 - Present

- Working under Dr. Yiğit Subaşı and Dr. Andrew Sornborger, I derived the optimal ancilla state for quantum phase estimation using classical signal processing techniques and analytically proved its average-case optimality. Under the supervision of Dr. Subaşı and Dr. Samuel Slezak, I am exploring how we can fix the quantum metropolis sampling algorithm for Gibbs state preparation and quantize the classical parallel tempering algorithm.

California Institute of Technology

Quantum Computing Research Fellow

Pasadena, CA

May 2022 - June 2024

- Under the supervision of Prof. John Preskill and Chris Pattison, I studied the resilience of surface codes against error bursts caused by cosmic rays and global control noise. We attempted to prove the existence of an accuracy threshold for the Union-Find decoder algorithm.

University of Maryland

Quantum Computing Research Assistant

College Park, MD

May 2021 - May 2023

- Under the supervision of Prof. Matthew Coudron, we developed a classical algorithm to approximate output probabilities for low-depth quantum circuits that have any constant number of dimensions. We attempted to design a quasi-polynomial time algorithm for AC⁰ postprocessing of 2D geometrically-local low-depth quantum circuits for decision problems.

Haverford College

Algorithms Research Assistant

Haverford, PA

May 2020 - May 2023

- Working under Prof. Sara Mathieson and other collaborators, we validated *thread*, the algorithm to reconstruct ancestral haplotypes from endogamous Amish population and improved the algorithm's accuracy rate to 90%. We designed a KNN algorithm to reduce false positives from the identical-by-descent (IBD) segments identified by IBD detection software.

PUBLICATIONS AND PRE-PRINTS

- [1] **S. J. S. Tan**, Y. Hong, T.-C. Lin, M. J. Gullans, and M.-H. Hsieh. Single-shot universality in quantum ldpc codes via code-switching. *arXiv preprint arXiv:2510.08552*, 2025. [**QIP 2026 (Plenary)**]
- [2] **(alphabetical)** N. Berthelsen, M. J. Gullans, Y. Hong, M. Mudassar, and **S.J.S. Tan**. Automorphism gadgets in homological product codes. *arXiv preprint arXiv:2508.04794*, 2025
- [3] N. Berthelsen, **S.J.S. Tan**, E. Huang, and D. Gottesman. Adaptive syndrome extraction. *PRX Quantum*, 6(3):030307, 2025. [**TQC 2025**]
- [4] **S.J.S. Tan** and L. Stambler. Effective distance of higher dimensional hgps and weight-reduced quantum ldpc codes. *Quantum*, 9:1897, 2025
- [5] **S.J.S. Tan**, C. A. Pattison, M. McEwen, and J. Preskill. Resilience of the surface code to error bursts. *arXiv preprint arXiv:2406.18897*, 2024
- [6] **S.J.S. Tan**, H.T. Dang, S. Keim, M. Bucan, and S. Mathieson. Identity-by-descent (ibd) segment outlier detection in endogamous populations using pedigree cohorts. *bioRxiv*, pages 2024–08, 2024
- [7] D. Patel, **S.J.S. Tan (co-first author)**, Y. Subaşı, and A. Sornborger. Optimal coherent quantum phase estimation via tapering. *arXiv preprint arXiv:2403.18927*, 2024
- [8] **(alphabetical)** Y. Deng and **S.J.S. Tan**. Random walks on the generalized symmetric group: Cutoff for the one-sided transposition shuffle. *arXiv preprint arXiv:2211.10462*, 2022
- [9] S. Dontha, **S.J.S. Tan (co-first author)**, S. Smith, S. Choi, and M. Coudron. Approximating Output Probabilities of Shallow Quantum Circuits Which Are Geometrically-Local in Any Fixed Dimension. In *Proceedings of the 17th Conference on the Theory of Quantum Computation, Communication and Cryptography (TQC 2022)*, 2022. [**TQC 2022**]
- [10] K. Finke, M. Kourakos, G. Brown, H.T. Dang, **S.J.S. Tan**, Y. Simons, S. Ramdas, A. Schäffer, R. Kember, M. Bućan, and S. Mathieson. Ancestral haplotype reconstruction in endogamous populations using identity-by-descent. *PLOS Computational Biology*, 2021

ORAL PRESENTATIONS

- [1] “Single-Shot Universality in Quantum LDPC Codes via Code-Switching.” Invited talk at Freie Universität Berlin, November 18, 2025.
- [2] “Single-Shot Universality in Quantum LDPC Codes via Code-Switching.” Gottesman Group Meeting, October 22, 2025.
- [3] “Adaptive Syndrome Extraction.” Contributed talk at the 20th Conference on the Theory of Quantum Computation, Communication and Cryptography (TQC 2025), September 15-19, 2025.
- [4] “Automorphism gadgets in homological product codes.” Invited talk at National University of Singapore (NUS) Centre for Quantum Technologies (CQT), May 22, 2025.
- [5] “Effective Distance of Higher-Dimensional HGPs and Weight-Reduced Quantum LDPC Codes.” Gottesman Group Meeting, December 04, 2024.
- [6] “Effective Distance of Higher-Dimensional HGPs and Weight-Reduced Quantum LDPC Codes.” Invited talk at the University of Maryland Communication, Control and Signal Processing (CCSP) Seminar, October 17, 2024.
- [7] “Signal-Processing Phase Estimation against Time-dependent Errors.” Contributed talk at the 19th Conference on the Theory of Quantum Computation, Communication and Cryptography (TQC 2024), September 9-13, 2024. (**Presented by co-author**)
- [8] “Tapered Quantum Phase Estimation.” Contributed talk at the APS March Meeting 2024, March 4-8, 2024. (**Presented by co-author**)
- [9] “Proving the existence of an accuracy threshold for the Union-Find decoder.” Contributed talk at the Caltech SFP Summer Seminar Day, August 18, 2022.

- [10] “Approximating Output Probabilities of Shallow Quantum Circuits which are Geometrically-local in any Fixed Dimension.” Contributed talk at the 17th Conference on the Theory of Quantum Computation, Communication and Cryptography (TQC 2022), July 11-15, 2022. (**Presented by co-first author**)
- [11] “Simulation of Low-Depth Quantum Circuits.” Contributed talk at the University of Maryland Research Experience for Undergraduates Combinatorics and Algorithms for Real Problems (REU-CAAR) Research Presentation, August 13, 2021.

POSTER PRESENTATIONS

- [1] “Adaptive Syndrome Extraction.” 7th International Conference on Quantum Error Correction (QEC 2025), August 11-15, 2025.
- [2] “Automorphism gadgets in homological product codes.” 7th International Conference on Quantum Error Correction (QEC 2025), August 11-15, 2025.
- [3] “Effective Distance of Higher-Dimensional HGP’s and Weight-Reduced Quantum LDPC Codes.” 28th Annual Conference on Quantum Information Processing (QIP 2025), February 24-28, 2025.
- [4] “Tapered Quantum Phase Estimation.” 19th Conference on the Theory of Quantum Computation, Communication and Cryptography (TQC 2024), September 9-13, 2024.
- [5] “Resilience of the surface code to error bursts.” 6th International Conference on Quantum Error Correction (QEC 2023), October 30-November 3, 2023.
- [6] “Comparison of cohort-based identical-by-descent (IBD) segment finding methods for endogamous populations.” In Proceedings of the 13th ACM International Conference on Bioinformatics, Computational Biology and Health Informatics (ACM-BCB 2022), August 7-10, 2022.
- [7] “Approximating Output Probabilities of Shallow Quantum Circuits which are Geometrically-local in any Fixed Dimension.” 25th Annual Conference on Quantum Information Processing (QIP 2022), 2022.
- [8] “Improvements to ancestral haplotype reconstruction in pedigrees.” 7th-8th International Conference on Algorithms for Computational Biology (AlCoB 2020 & 2021), November 9-11, 2021.
- [9] “Improvements to ancestral haplotype reconstruction in pedigrees.” Research in Computational Molecular Biology - 25th Annual International Conference (RECOMB 2021), August 29-September 1, 2021.
- [10] “Validating Ancestral Haplotype Reconstruction In Endogamous Populations using Identical-by-Descent.” Haverford College Marian E. Koshland Integrated Natural Sciences Center (KINSC) Undergraduate Science Research Symposium, 2020.

AWARDS AND FELLOWSHIPS

- 2025 National University of Singapore Development Grant
- 2024 National University of Singapore Development Grant
- 2023 MathQuantum Graduate Fellowship (University of Maryland)
- 2023 QuICS Lanczos Graduate Fellowship (University of Maryland)
- 2023 Louis B. Green Prize in Physics and Astronomy (Haverford College)
- 2023 Phi Beta Kappa
- 2023 Los Alamos National Laboratory Quantum Computing Summer School Fellowship
- 2023 Singloh Hsu Scholarship (Haverford College)
- 2023 Computing Research Association (CRA) Outstanding Undergraduate Researcher Award Finalist
- 2022 Caltech Summer Undergraduate Research Fellowship
- 2022 Marian E. Koshland Integrated Natural Sciences Center Summer Scholarship (Haverford College)
- 2021 An Zhu-Google University of Maryland REU-CAAR Fellowship
- 2020 Brian Kovaric Fellowship (Haverford College)
- 2016 Prime Minister’s Book Prize (Ministry of Education, Singapore)

WORK EXPERIENCE

University of Maryland	College Park, MD
<i>Teaching Assistant</i>	<i>Aug 2025 - Present</i>
• Hold office hours and grade for introduction to quantum information processing	
Haverford College	Haverford, PA
<i>Teaching Assistant</i>	<i>Aug 2020 - May 2023</i>
• Hold office hours and grade for analysis of algorithms, quantum mechanics and theory of computation	
• Run Math Question Center & tutor multivariable calculus, real analysis, linear & abstract algebra	
Innosparks	Singapore
<i>Junior Software Developer</i>	<i>Jul 2018 - Jan 2019</i>
• Built APIs for prototype submitted to Singapore's Ministry of Health & National University Hospital	
BigBulb Studio	Singapore
<i>Co-founder and Software Developer</i>	<i>Nov 2017 - Apr 2019</i>
• Offered tech consulting and developed company websites for small and medium enterprises	
Singapore Armed Forces	Singapore
<i>Assistant Platoon Commander (1st Lieutenant)</i>	<i>Jan 2016 – Nov 2017</i>
• Trained over 100 officer cadets into logistics officers and planned local and overseas military exercises	

OUTREACH AND COMMUNITY SERVICE

Reviewer	
<i>Conferences and Journals</i>	
• QIP 2024, QIP 2025	
CodeForPhilly	Philadelphia, PA
<i>Co-lead and Software Engineer (MATchmapper)</i>	<i>Feb 2020 – May 2023</i>
• Co-founded MATchmapper to offer data insights on the opioid crisis for Health Federation Philadelphia and the Department of Public Health	
• Constructed Django web application and data pipeline to scrape public databases and built PostgreSQL database and interactive map on Heroku for more than 500 healthcare providers	
Haverford College	Haverford, PA
<i>Co-head of HaverCode</i>	<i>Nov 2019 - May 2023</i>
• Organize computer science-related academic, industry and social events for faculty and students	