# Hanlin Ren

h4n1in.r3n@gmail.com

**(**+44) 07562611295

https://hanlin-ren.github.io/

1 Last updated: Jul 2023

#### **Education**

Oct 2021 – present

University of Oxford, UK

DPhil in computer science

Advisor: Prof. Rahul Santhanam

Aug 2016 – Jun 2021

Tsinghua University, China

Bachelor of engineering

Major: computer science (Special Pilot CS Class, a.k.a Yao Class)

GPA: 3.83/4; rank: 8/38

#### **Publications**

(*Note: in theoretical computer science, the list of authors are usually sorted in alphabetical order.*)

■ Polynomial-Time Pseudodeterministic Construction of Primes.

Lijie Chen, Zhenjian Lu, Igor Oliveira, Hanlin Ren, and Rahul Santhanam FOCS 2023.

**Bounded Relativization.** 

Shuichi Hirahara, Zhenjian Lu, and Hanlin Ren CCC 2023.

Range Avoidance, Remote Point, and Hard Partial Truth Table via Satisfying-Pairs Algorithms.

Yeyuan Chen, Yizhi Huang, Jiatu Li, and Hanlin Ren.

STOC 2023.

NP-Hardness of Approximating Meta-Complexity: A Cryptographic Approach.

Yizhi Huang, Rahul Ilango, and Hanlin Ren STOC 2023.

On the Range Avoidance Problem for Circuits.

Hanlin Ren, Rahul Santhanam, and Zhikun Wang.

■ Maintaining Exact Distances under Multiple Edge Failures.

Ran Duan and Hanlin Ren. STOC 2022.

Robustness of Average-Case Meta-Complexity via Pseudorandomness.

Rahul Ilango, Hanlin Ren, and Rahul Santhanam. STOC 2022.

A Relativization Perspective on Meta-Complexity.

Hanlin Ren and Rahul Santhanam. STACS 2022.

■ Hardness of KT Characterizes Parallel Cryptography.

Hanlin Ren and Rahul Santhanam.

CCC 2021. Invited to the ToC special issue for CCC 2021.

### **Publications (Continued)**

Constructing a Distance Sensitivity Oracle in  $O(n^{2.5794}M)$  Time. Yong Gu and Hanlin Ren.

ICALP 2021.

Approximate Distance Oracles Subject to Multiple Vertex Failures.

Ran Duan, Yong Gu, and <u>Hanlin Ren</u>. SODA 2021.

Improved Distance Sensitivity Oracles with Subcubic Preprocessing Time. Hanlin Ren.

ESA 2020. Invited to the JCSS special issue for ESA 2020.

Strong Average-Case Circuit Lower Bounds from Non-trivial Derandomization.

Lijie Chen and Hanlin Ren.

STOC 2020. Invited to the SICOMP special issue for STOC 2020.

Approximating All-Pair Bounded-Leg Shortest Path and APSP-AF in Truly-Subcubic Time.

Ran Duan and Hanlin Ren.

ICALP 2018.

#### **Academic Talks**

■ Polynomial-Time Pseudodeterministic Construction of Primes.

DIMAP Seminar, University of Warwick.

Jun 2023

NP-Hardness of Approximating Meta-Complexity: A Cryptographic Approach.

Minimal Complexity Assumptions for Cryptography, Meta-Complexity 2023, Simons Institute. https://youtu.be/v9JiEf2WH58 May 2023 ICT, Chinese Academy of Sciences (online). May 2023 STOC 2023. https://youtu.be/DtJQ5-3zptE Jun 2023

Robustness of Average-Case Meta-Complexity.

Seminar at Meta-Complexity 2023, Simons Institute.

Mar 2023

Bounded Relativization.

Student Seminar, Meta-Complexity 2023, Simons Institute.

Feb 2023

Range Avoidance, Remote Point, and Hard Partial Truth Table via Satisfying-Pairs Algorithms.

Lower Bounds, Learning, and Average-Case Complexity, Meta-Complexity 2023, Simons Institute. https://youtu.be/pd45Av1iTlw Feb 2023 STOC 2023. Jun 2023

Recent Advances in the Range Avoidance Problem.

Yaoclass Seminar (online).

Dec 2022

Range Avoidance Part II: Beyond Circuit Lower Bounds.

New Directions in Derandomization, FOCS 2022 Workshop. https://vimeo.com/user39621409/review/772183410/1201f3a1d4 Nov 2022

On the Range Avoidance Problem for Circuits.

ICMS workshop on Mathematical Approaches to Lower Bounds: Complexity of Proofs and Computation.

Jul 2022
Warwick complexity meetings (online).

Aug 2022
FOCS 2022. https://vimeo.com/user39621409/review/771296149/46488425a3
Nov 2022

■ Maintaining Exact Distances under Multiple Edge Failures.

STOC 2022. http://youtu.be/B1wMXgTCy8o

Jun 2022

A Relativization Perspective on Meta-Complexity.

STACS 2022 (online).

Mar 2022

## **Academic Talks (Continued)**

	Faster Algorithms for Distance Sensitivity Oracles.		
	IJTCS 2021 (hybrid).	Aug 2021	
	Yaoclass Seminar.	Nov 2021	
	Constructing a Distance Sensitivity Oracle in $O(n^{2.5794}M)$ Time.	I1 2021	
_	ICALP 2021 (online). http://youtu.be/uIFoucab6d4	Jul 2021	
	Hardness of KT Characterizes Parallel Cryptography.		
	DIMACS workshop on meta-complexity, barriers, and derandomization.	http://youtu.	
	be/hZZaEuumtTY	Apr 2022	
	CCC 2021 (online). http://youtu.be/esFxj1cNLCE	Jul 2021	
	Yaoclass Seminar.	Apr 2021	
	Oxford-Warwick complexity meetings (online).	Apr 2021	
	Approximate Distance Oracles Subject to Multiple Vertex Failures.		
	SODA 2021 (online). https://player.vimeo.com/video/496602190.	Jan 2021	
	Yaoclass Seminar.	Dec 2020	
	Improved Distance Sensitivity Oracles with Subcubic Preprocessing Tim	ie.	
	ESA 2020 (online). https://youtu.be/2Z46AybFkJ8.	Sep 2020	

■ Strong Average-Case Circuit Lower Bounds from Non-trivial Derandomization.

STOC 2020 (online). https://youtu.be/xWDQ4Lef0Vs. Jun 2020 SIGMA, ICT, Chinese Academy of Sciences (online). Mar 2020

Approximating All-Pair Bounded-Leg Shortest Path and APSP-AF in Truly-Subcubic Time.

ICALP 2018, Prague, Czech Republic. Jul 2018

## **Special Issue Invitation**

STOC 2020, ESA 2020, CCC 2021

## **Teaching Experience**

2020 Fall **Design and Analysis of Algorithms** (graduate level)

*Instructor: Prof. Ran Duan* Teaching assistant

2021 Spring Theory of Computation (undergraduate level)

*Instructor: Prof. Ran Duan* Teaching assistant

2022 Michaelmas Term Advanced Complexity Theory (Part C)

Instructor: Prof. Rahul Santhanam

Marker and tutor

#### **Selected Awards**

2021	Clarendon Scholarship
2019	Yao Award, bronze prize
2018	Evergrande Scholarship

2017 Baidu "Future Star" Scholarship

2015 Gold medal (15th place) in Chinese National Olympiad in Informatics (NOI)