

Pei Wu  
*School of Mathematics*  
*Institute for Advanced Study*

## Research Interest

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I am broadly interested in theoretical computer science. My recent focus is computational complexity theory and Boolean function analysis.

## Education

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2015-2021 UNIVERSITY OF CALIFORNIA, LOS ANGELES

*Ph.D. Computer Science*

*Thesis title: Communication and Computation*

*Advisor: Alexander Sherstov*

2013-2015 DARTMOUTH COLLEGE

*Master of Science, Computer Science*

*Thesis advisor: Amit Chakrabarti*

2009-2013 NANJING UNIVERSITY, CHINA

*Bachelor of Science, Computer Science and Technology*

*GPA: 89/100*

## Positions

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2021-NOW INSTITUTE FOR ADVANCED STUDY

*Postdoctoral membership*

*Supervisor: Avi Wigderson*

## Conference Publications

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### *Optimal interactive coding for insertions, deletions, and substitutions*

A. A. Sherstov, P. Wu

The 58th Annual Symposium on Foundations of Computer Science (FOCS 2017)

### *Near-optimal lower bounds on the threshold degree and sign-rank of $AC^0$*

A. A. Sherstov, P. Wu

The 51st ACM Symposium on Theory of Computing (STOC 2019)

Invited to appear in *SIAM Journal on Computing* (special issue for STOC 2019)

### *An optimal separation of randomized and quantum query complexity*

A. A. Sherstov, A. A. Storozhenko, P. Wu

The 53rd ACM Symposium on Theory of Computing (STOC 2021)

### *An optimal “it ain’t over till it’s over” theorem*

R. Eldan, A. Wigderson, P. Wu

Manuscript, under review

### *The Power of Unentangled Proofs with Non-negative Amplitudes*

F. G. Jeronimo, P. Wu

Manuscript, under review

## Journal Publications

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### *Optimal interactive coding for insertions, deletions, and substitutions*

A. A. Sherstov, P. Wu

*IEEE Transactions on Information Theory*, 65(10):5971–6000, 2019

### *Near-optimal lower bounds on the threshold degree and sign-rank of $AC^0$*

A. A. Sherstov, P. Wu

*SIAM Journal on Computing* (to appear)

## Speaking Engagement

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- 07/2019    *“Near-optimal lower bounds on the threshold degree and sign rank of  $AC^0$ ”*  
A. A. Sherstov, P. Wu\*  
STOC 2019, June 23-26, 2019 in Phoenix, Arizona
- 10/2017    *“Optimal interactive coding for insertions, deletions, and substitutions”*  
A. A. Sherstov, P. Wu\*  
FOCS 2017, October 15-17, 2017 in Berkeley, California
- 02/2020    *“Settling threshold degree and sign rank of  $AC^0$ ”*  
Invited plenary talk, Southern California theory day, UC Riverside, California
- 02/2021    **“ Optimal Separation of Randomized and Quantum Query Complexity ”**  
QIP 2021, online
- 04/2021    **“ Optimal Separation of Randomized and Quantum Query Complexity ”**  
Algorithm and Complexity Seminar (online), Waterloo University, Canada
- 06/2021    **“ Optimal Separation of Randomized and Quantum Query Complexity ”**  
STOC 2021, online
- 09/2021    **“ Black Cats, White Cats, and Shrödinger’s Cats ”**  
Member’s short talk, Institute for Advanced Study, Princeton, NJ
- 10/2021    *“Recent Progress on Query Complexity ”*, two lectures  
CS/DM Seminar, Institute for Advanced Study, Princeton, NJ
- 09/2022    **“ Random Restrictions on Boolean Functions with Small Influences ”**  
Princeton University, Princeton, NJ
- 09/2022    **“ It ain’t over till it’s over ”**  
Member’s short talk, Institute for Advanced Study, Princeton, NJ
- 09/2022    **“ Random Restrictions on Boolean Functions with Small Influences ”**  
Shandong University, China
- 10/2022    **“ Random Restrictions on Boolean Functions with Small Influences ”**  
Nanjing University, China
- 10/2022    **“ Random Restrictions on Boolean Functions with Small Influences ”**  
DIMACS & Rutgers University, New Brunswick, NJ

- 10/2022    **“ Polynomial Method in Communication Complexity ”**  
CS/DM Seminar, Institute for Advanced Study, Princeton, NJ

### Award

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- 01/2020    Special issue invitation from SIAM Journal on Computing, for STOC 2019 paper “Near-Optimal Lower Bounds on the Threshold Degree and Sign-rank of AC<sup>0</sup>”
- 06/2020    Outstanding Graduate Student Research Award (Computer Science Department, UCLA)
- 10/2020    Dissertation Year Fellowship (Graduate Division, UCLA)

### Other Services

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Conference/journal review: ICALP, STOC/FOCS, CCC, Algorithmica, SICOMP, TIT

Teaching assistant: CS 31 (Algorithms at Dartmouth College), CS 181 (Formal Language and Automata Theory at UCLA)