## XIONGXIN YANG

↑ yangxx0405.github.io

#### **EDUCATION**

University of California, Santa Barbara

Santa Barbara, CA, US

Ph.D. Candidate in Computer Science

(expected) 09/2025 - 2030

o Advisor: Professor Eric Vigoda

**Northeast Normal University** 

Changchun, China

B.S. in Computer Science and Technology

09/2020 - 06/2024

o Advisor: Professor Zhiguo Fu

**EMPLOYMENT** 

The University of Hong Kong

Hong Kong SAR, China

Research Assistant, host by Professor Weiming Feng

05/2025 - 07/2025

New York University Shanghai

Shanghai, China

Research Associate, host by Professor Jie Xue

10/2024 - 01/2025

VISITING AND INTERNSHIP

The University of Hong Kong

Hong Kong SAR, China

Visitor, host by Professor Weiming Feng

03/2025

**Nanjing University** 

Nanjing, China

Visiting Student, host by Professor Yitong Yin

04/2023

SELECTED AWARDS AND SCHOLARSHIPS

Presidential Scholarship

Northeast Normal University

rank 1 in the major

2022 & 2024

National Scholarship

China

top scholarship in mainland China (0.2% national-wide)

2021

Research Articles

Authors are listed in alphabetical order.

[C] indicates conference publications, and [J] indicates journal publications.

[5] Simple and Efficient Algorithms for Approximating the Depth of Unit Balls

Sujoy Bhore, Jie Xue, X. Yang, Jiumu Zhu

Submitted

### [4] Dynamic Maximum Depth of Boxes with Near-optimal Update Time

Sujoy Bhore, Subhash Suri, Jie Xue, **X. Yang**, Jiumu Zhu Submitted

#### [3] Dynamic maximum depth of geometric objects

Subhash Suri, Jie Xue, X. Yang, Jiumu Zhu

- [C] 41st International Symposium on Computational Geometry (SoCG 2025)
  - o Invited to SoCG special issue (regretfully declined)

## [2] Spectral Independence Beyond Total Influence on Trees and Related Graphs

Xiaoyu Chen, X. Yang, Yitong Yin, Xinyuan Zhang

[C] 2025 ACM-SIAM Symposium on Discrete Algorithms (SODA 2025)

#### [1] Beyond windability: Approximability of the four-vertex model

Tianyu Liu, X. Yang

[J] Theoretical Computer Science, Volume 995 (2024), Article 114491

#### Translations

All translations are in Simplified Chinese.

#### [1] The Art of Computer Programming, Volumn 4B: Combinatorial Algorithms, Part 2

《计算机程序设计艺术 卷4B:组合算法(二)》

Author: Donald E. Knuth

Translators: X. Yang, Guang Hu, Xihan Li, Fei Liu

Publisher: Posts & Telecommunications Press (ISBN: 978-7-115-66633-8)

## **TALKS**

#### Dynamic Maximum Depth of Geometric Objects

- The 41st International Symposium on Computational Geometry (SoCG 2025)
  25/06/2025 @ Kanazawa, Ishikawa Prefecture, Japan
- The 16th Annual Meeting of Asian Association for Algorithms and Computation (AAAC 2025)
  31/05/2025 @ The City University of Hong Kong, Hong Kong SAR, China

#### • A Glimpse into the Theory World

Information Science Academic Forum (in Chinese)
 11/04/2025 @ Northeast Normal University, Changchun, China

## • Approximability of the Four-Vertex Model

NYUSH Theory Lunch
 21/10/2024 @ New York University Shanghai, Shanghai, China

# ACADEMIC SERVICE

• Conference Reviewing: SoCG (2025)