# Curriculum Vitae

## Shangjie Yang

Universidade de São Paulo

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Webpage: https://shjyang.github.io

#### Positions

• March 2024— Present Postdoc

• February 2022 — February 2024 Postdoc

• November 2021 — February 2022 Postdoc (online)

• July 2021 — October 2021 Postdoc (online)



Universidade de São Paulo Host: Leonardo Rolla

Bar-Ilan University Host: Gidi Amir and Naomi Feldheim

> Universidade Federal de Bahia Host: Tertuliano Franco

> > Bar-Ilan University Host: Gidi Amir

#### Education

• March 2017 — April 2021 Ph.D. student

• March 2015 — February 2017 Master student

• September 2013 — December 2014 Master student (dropout)

• September 2009 — June 2013 Undergraduate student Instituto de Matemática Pura e Aplicada Adviser: Hubert Lacoin

Instituto de Matemática Pura e Aplicada Adviser: Vladas Sidoravicius

Nankai University
Adviser: Kainan Xiang
Sun Yat-sen University

#### Research interest

My research focuses on the intersection between probability theory and statistical mechanics: Markov chains and mixing times, random polymer models, interacting particle systems, random walks in random environments, Gaussian random functions.

#### Publications and preprints

- 8. **S. Yang**, Cutoff of the simple exclusion process with inhomogeneous conductances Arxiv:2409.16337
- 7. **S. Yang**, The spectral gap and principle eigenfunction of the random conductance model in a line segment Arxiv:2408.07139
- 6. Y. Wang, K. Xiang, S. Yang, and L. Zou The high-order corrections of discrete harmonic measures and their correction constants

Journal of Statistical Physics. Volume 191, article number 81, (2024)

- 5. N. Feldheim and S. Yang, Typical height of the (2+1)-D Solid-on-Solid surface with pinning above a wall in the delocalized phase Arxiv:2301.09197

  Stochastic Processes and their Applications. 165 (2023), Pages 168-182.
- 4. **G. Amir and S.Yang,** The branching number of intermediate growth trees Arxiv:2205.14238 Accepted by **Groups, Geometry, and Dynamics**.
- 3. **H. Lacoin and S.Yang,** Mixing time of the asymmetric simple exclusion process in a random environment Arxiv:2102.02606

Annals of Applied Probability. 34(1A): 388-427 (February 2024).

2. **H. Lacoin and S.Yang,** Metastability for expanding bubbles on a sticky substrate Arxiv:2007.07832

Annals of Applied Probability. 32(5): 3408-3449 (October 2022).

1. S. Yang, Cutoff for polymer pinning dynamics in the repulsive phase Arxiv:1909.04635 Annales de l'Institut Henri Poincaré, Probabilités et Statistiques. 57(3): 1306-1335 (2021).

### Teaching assistants at Instituto de Matemática Pura e Aplicada

1. Probability 1 (03/2018 — 06/2018)

the delocalized phase

• Bar-Ilan University

- 2. Stochastic process (the second half) (10/2019 11/2019) (The first half was given by Leandro Chiarini, 8/2019 9/2019)
- 3. Markov chains and mixing times (01/2020 02/2020)

### Teaching in Universidade Federal da Bahia

1. Minicourse: mixing time for interface models and particle system (11/2021 - 01/2022)

### **Talks**

Calks	
• Indian Institute of Technology Madras	October 2024
Talk: Spectral gap and cutoff of the simple exclusion process with I	•
• Universidade de São Paulo	September 2024
Talk: Spectral gap and cutoff of the simple exclusion process with I	
Beijing Normal University	September 2024
Talk: Spectral gap and cutoff of the simple exclusion process with I	ID conductances
• Universidade Federal da Bahia	June 2024
Talk: Metastability for expanding bubbles on a sticky substrate	·
• Universidade de São Paulo	$April\ 2024$
Talk: Mixing Time of ASEP in a random environment	
• Conference: Probability and Statistical Physics	January 2024
Talk: Mixing Time of ASEP in a random environment	
Beijing Normal University	January 2024
Talk: Metastability for expanding bubbles on a sticky substrate	
Harbin Institute of Technology	$December\ 2023$
Talk: Metastability for expanding bubbles on a sticky substrate	
• Southern University of Science and Technology (SUSTech)	$November\ 2023$
Talk: Metastability for expanding bubbles on a sticky substrate	
• Sichuan University	$November\ 2023$
Talk: Cutoff for polymer pinning dynamics in the repulsive phase	
• Academy of mathematics and system science	$November\ 2023$
Talk: Cutoff for polymer pinning dynamics in the repulsive phase	
Nankai University	$November\ 2023$
Talk: Cutoff for polymer pinning dynamics in the repulsive phase	
• Tsinghua University	$November\ 2023$
Talk: Cutoff for polymer pinning dynamics in the repulsive phase	
• Harbin Institute of Technology	$October\ 2023$
Talk: Cutoff for polymer pinning dynamics in the repulsive phase	
• Weizmann: Students Probability Day IX	May 2023
Short talk: Typical height of the (2+1)-D Solid-on-Solid surface with	n pinning above a wall
in the delocalized phase	
• Bar-Ilan University	March~2023
Talk: Typical height of the (2+1)-D Solid-on-Solid surface with pin	nning above a wall in
the delocalized phase	
• Technion	March 2023

Talk: Typical height of the (2+1)-D Solid-on-Solid surface with pinning above a wall in

Talk: The branching number of intermediate growth trees

 $December\ 2022$ 

• Tsinghua UPeking UBKU Webminar	September 2022	2
Talk: Mixing time of ASEP in a random • Sichuan University	environment $May\ 2022$	2
Talk: mixing time for interface models at  • Xiangtan University	nd particle system  May 2022	0
Talk: mixing time for interface models as	nd particle system	
<ul> <li>Bar-Ilan University</li> <li>Talk: mixing time for interface models at</li> </ul>	March 2022 and particle system	3
<ul> <li>Oberwolfach workshop</li> </ul>	November 2021	1
Short talk: mixing time for ASEP in ran • Ningbo University	dom environment $March~2021$	1
Talk: metastability for expanding bubble		0
<ul> <li>Xiangtan University         Talk: metastability for expanding bubble     </li> </ul>	November 2020 s on a sticky substrate	)
Bernoulli-IMS One World Symposium	August 2020	)
short talk: metastability for expanding b • XXIII Brazilian School of Probability	ubbles on a sticky substrate $July \ 2019$	g
poster: Cutoff for polymer pinning dynamics	nics in the repulsive phase	,
<ul> <li>Probability Summer School Saint-Flour ( short talk: Cutoff for polymer pinning dy</li> </ul>	, ,	)
short tunn. Caton for polymer pinning a,	names in the repulsive phase	
Languago		
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# Referee for journals

Annals of Applied Probability Communications in Mathematical Physics Annals of Probability Electronic Journal of Probability

# Award

Colman-Soref scholarship

2023, Israel

# Miscellanies

 $\overline{2018}$  ICM Volunteer (Rio de Janeiro)