# Curriculum Vitae

# Shangjie Yang

Ramat Gan, 5290002, Israel

email: shangjie.yang@biu.ac.il, yashjie@gmail.com

Web Page: https://shjyang.github.io

#### **Positions**

• March 2022 -present Postdoc

• November 2021- February 2022 Postdoc

• July 2021- October 2021 Postdoc 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

• 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

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 submitted.

4. **G. Amir, S.Yang,** The branching number of intermediate growth trees Arxiv: 2205.14238 submitted.

- 3. **H. Lacoin, S.Yang,** Mixing time of the asymmetric simple exclusion process in a random environment Arxiv: 2102.02606 Accepted by Annals of Applied Probability
- 2. **H. Lacoin, S.Yang,** Metastability for expanding bubbles on a sticky substrate Arxiv: 2007.07832 Ann. Appl. Probab. 32(5): 3408-3449 (October 2022).
- 1. **S. Yang,** Cutoff for polymer pinning dynamics in the repulsive phase Arxiv: 1909.04635 Ann. Inst. H. Poincaré Probab. Statist. 57(3): 1306-1335 (2021).

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

- 1. Probability 1 (03/2018-06/2018)
- 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 Uniersidade Federal da Bahia

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

# Talks

1

• Bar-Ilan University Talk: Typical height of the (2+1)-D Solid-on-Solid surface with pinning the little of the little of the surface with pinning the little of the littl	March 2023 ag above a wall in the
delocalized phase  • Technion  Talk: Typical height of the (2+1)-D Solid-on-Solid surface with pinning delocalized phase	March 2023 ag above a wall in the
• Bar-Ilan University	Dec 2022
Talk: The branching number of intermediate growth trees  Tsinghua UPeking UBKU Webminar	Sep 2022
Talk: Mixing time of ASEP in a random environment  • Sichuan University	May 2022
Talk: mixing time for interface models and particle system  • Xiangtan University	May 2022
Talk: mixing time for interface models and particle system  • Bar-Ilan University	March 2022
Talk: mixing time for interface models and particle system  • Oberwolfach workshop	November 2021
Short talk: mixing time for ASEP in random environment  • Ningbo University Talk: metastability for expanding bubbles on a sticky substrate	March 2021
• Xiangtan University Talk: metastability for expanding bubbles on a sticky substrate	November 2020
Bernoulli-IMS One World Symposium short talk: metastability for expanding bubbles on a sticky substrate	August 2020
XXIII Brazilian School of Probability     poster: Cutoff for polymer pinning dynamics in the repulsive phase	July 2019
<ul> <li>Probability Summer School Saint-Flour (France),</li> <li>short talk: Cutoff for polymer pinning dynamics in the repulsive phase</li> </ul>	<i>July 2019</i> se
Language	
Mandarin (native) Cantonese (native) English (fluent) Portuguese	e (fluent)
Programming Mathematica MATLAB	
Visit	
	ática Pura e Aplicada Host: Hubert Lacoin
Referee for the journal	
Annals of applied probability Electronic Journal of Probability	
Miscellanies	
Volunteers ICM 2018	