EDUCATION

2022 - Present

Tel Aviv University

PhD in Computer Science

Advised by Michal Feldman / Research areas: Economics and Computation, Fair Division of Indivisible Goods, Algorithmic Contract Design

2018 - 2022

Oxford University

Master's Degree in Mathematics and Computer Science

Received a First class degree

Advised by Elias Koutsoupias / Thesis: Mechanism Design on Stars

PUBLICATIONS

0	Anonymous Multi-Agent Contracts with Johannes Brustle, Paul Dütting, Stefano Leonardi, and Matteo Russo under submission
0	Online Fair Division With Subsidy: When Do Envy-Free Allocations Exist, and at What Cost? with Pooja Kulkarni, Ruta Mehta, and Vishnu V. Narayan under submission
0	One Action Too Many: Inapproximability of Budgeted Combinatorial Contracts with Michal Feldman, Yoav Gal-Tzur, and Maya Schlesinger under submission
0	Probing EFX via PMMS: (Non-)Existence Results in Discrete Fair Division with Jarosław Byrka and Franciszek Malinka under submission
0	The Panel Complexity of Sortition: Is 12 Angry Men Enough? with Johannes Brustle, Simone Fioravanti, and Jeremy Vollen under submission
0	Budget-Feasible Contracts with Michal Feldman, Yoav Gal-Tzur, and Maya Schlesinger published in the ACM Conference on Economics and Computation (EC 2025)
0	The Pseudo-Dimension of Contracts with Paul Dütting, Michal Feldman, and Ermis Soumalias published in the ACM Conference on Economics and Computation (EC 2025)
0	Proportionally Fair Makespan Approximation with Michal Feldman, Jugal Garg, and Vishnu V. Narayan published in the AAAI Conference on Artificial Intelligence (AAAI 2025)
0	Breaking the Envy Cycle: Best-of-Both-Worlds Guarantees for Subadditive Valuations with Michal Feldman, Simon Mauras, and Vishnu V. Narayan published in the ACM Conference on Economics and Computation (EC 2024)
Ö	On Optimal Tradeoffs between EFX and Nash Welfare with Michal Feldman and Simon Mauras published in the AAAI Conference on Artificial Intelligence (AAAI 2024)

TEACHING

2024

2021

Teaching Assistant / Tel Aviv University

Organised exercise sessions for the Algorithmic Game Theory course.

2019 - 2023

Programming Camp Instructor / 14th High School in Wrocław

Tutored at six high school programming camps.

Computer Science Tutor / 76th Primary School in Wrocław

Instructed a weekly class for gifted 15-year-olds.



Jul-Sep 2021

Software Engineering Intern

Developed an algorithm in OCaml to efficiently balance positions in bond exchange-traded funds across the firm's multiple European depositories.

Google

O Jun-Sep 2020

Software Engineering Intern

Worked on a C++ backend implementation for the large-scale WebGPU project within Google Chrome.

PROFESSIONAL SERVICE -

O Program Committee Member:

AAAI 2026, WINE 2025

O Conference Reviewer:

SODA 2026, FSTTCS 2025, ESA 2025, STOC 2025

SELECTED TALKS -

July 2025 • The Pseudo-Dimension of Contracts

ACM Conference on Economics and Computation

Stanford, US

February 2025 • Proportionally Fair Makespan Approximation

AAAI Conference on Artificial Intelligence

Philadelphia, US

February 2025 • The Panel Complexity of Sortition

Theory of CS seminar at University of Illinois Urbana-Champaign

Urbana-Champaign, US

November 2024 • The Pseudo-Dimension of Contracts

French-Israeli Workshop on Foundations of Computer Science

Paris, France

July 2024 Breaking the Envy Cycle: Best-of-Both-Worlds Guarantees for Subadditive Valuations

ACM Conference on Economics and Computation

New Haven, US

November 2023 Fair Division of Indivisible Goods

Computer Science Doctoral Seminar

Wrocław, Poland

May 2023 • On Optimal Tradeoffs between EFX and Nash Welfare

French-Israeli Workshop on Foundations of Computer Science

Paris, France

March 2023 On Optimal Tradeoffs between EFX and Nash Welfare

Israel Algorithmic Game Theory Day

Herzliya, Israel

AWARDS

2019 - 2022 • Casberd Scholarship

2017 & 2018 • 2 x Laureate of the Polish Olympiad in Informatics

2017 & 2018 • 2 x Finalist of the Polish Olympiad in Mathematics