Curriculum Vitae

Tomer Ezra

Date: 22.9.2022

Personal details

Phone: +972 547922268

Address: Hadera 32 Petach Tikva, Israel

E-Mail: tomer.ezra@gmail.com

Homepage: https://tomer-ezra.github.io/

Languages: Hebrew (mother tongue), English (fluent)

Education

[2016-2022]: PhD in Computer Science, Tel Aviv University, under the supervision of

Prof. Michal Feldman. Dissertation Title: Simple Algorithms for Limited

Information Settings

[2011-2016]: MSc. in Computer Science, Tel Aviv University, under the supervision of Prof.

Michal Feldman

[2005-2010]: BSc in Computer Science, The Open University (Summa cum Laude)

Professional Experience and Appointments

[2021-]: Postdoctoral Fellow, Sapienza University of Rome, hosted by Prof. Stefano

Leonardi

[2020]: Summer research internship in Amazon, Alexa Shopping Science Team

[2019-2020]: Consultant in Pagaya

[2015]: Summer internship in Facebook, as a software developer

[2009-2014]: Research officer in the communication corps IDF

Teaching

[2015]: Complexity, Tel Aviv University, Israel

[2016]: Programming Languages, Tel Aviv University, Israel

Honors and Awards

[2021]: The Deutsch Prize, Tel Aviv University

[2009]: Representing Israel in the International Olympiad in Informatics

[2010]: Bronze medal in SEEMOUS Olympiad for math

[2006,2007,2009]: Dean's list, The Open University

[2008]: Rector's list, The Open University

Conference Proceedings Publications (Peer-Reviewed):

- 1. Tomer Ezra, Michal Feldman, Nick Gravin, and Zhihao Gavin Tang:
 - "Secretary Matchings with General Arrivals", (EC'22), 2022
- 2. Moshe Babaioff, **Tomer Ezra**, and Uriel Feige:
 - "Best-of-Both-Worlds Fair-Share Allocation", (WINE'22), 2022
- 3. Moshe Babaioff, Tomer Ezra, and Uriel Feige:
 - "Fair and Truthful Mechanisms for Dichotomous Valuations", Conference on Artificial Intelligence (AAAI'21) 2021
- 4. Moshe Babaioff, **Tomer Ezra**, and Uriel Feige:
 - "Fair-Share Allocations for Agents with Arbitrary Entitlements", ACM Conference on Economics and Computation (EC'21), 2021
- 5. Tomer Ezra, Michal Feldman, and Ron Kupfer:
 - "On a Competitive Secretary Problem with Deferred Selections", International Joint Conference on Artificial Intelligence (IJCAI'21), 2021
- 6. **Tomer Ezra**, Michal Feldman, and Ron Kupfer:
 - "Prophet Inequality with Competing Agents", International Symposium on Algorithmic Game Theory (SAGT'21), 2021
- 7. Paul Dutting, **Tomer Ezra**, Michal Feldman, and Thomas Kesselheim:
 - "Combinatorial Contracts", Annual Symposium on Foundations of Computer Science (FOCS'21), 2021
- 8. Tomer Ezra, Michal Feldman, and Ophir Friedler:
 - "A General Framework for Endowment Effects in Combinatorial Markets", ACM Conference on Economics and Computation (EC'20), 2020
- 9. Tomer Ezra, Michal Feldman, Nick Gravin, and Zhihao Gavin Tang:
 - "Online Stochastic Max-Weight Matching: Prophet Inequality for Vertex and Edge Arrival Models", ACM Conference on Economics and Computation (EC'20), 2020
- 10. **Tomer Ezra**, Michal Feldman, Eric Neyman, Inbal Talgam-Cohen, and Matthew Weinberg: "Settling the Communication Complexity of Combinatorial Auctions with Two Subadditive Buyers", Annual Symposium on Foundations of Computer Science (FOCS'19), 2019
- 11. Tomer Ezra, Michal Feldman, and Ilan Nehama:
 - "Prophets and Secretaries with Overbooking", ACM Conference on Economics and Computation (EC'18), 2018
- 12. Tomer Ezra, Michal Feldman, Tim Roughgarden, and Warut Suksompong:
 - "Pricing Identical Items", Conference on Web and Internet Economics (WINE'18), 2018
- 13. Alon Eden, Tomer Ezra, and Michal Feldman:
 - "Pricing Social Goods", European Symposium on Algorithms (ESA'17), 2017

Journal Publications:

- 1. Tomer Ezra, Michal Feldman, Nick Gravin, and Zhihao Gavin Tang:
 - "Prophet Matching with General Arrivals", Mathematics of Operations Research (MOR), 2021

2. Tomer Ezra, Michal Feldman, and Ophir Friedler:

"A General Framework for Endowment Effects in Combinatorial Markets", SIGecom Exchanges, 2020

Tomer Ezra, Michal Feldman, Tim Roughgarden, and Warut Suksompong:
 "Pricing Multi-Unit Markets", ACM Transactions on Economics and Computation (TEAC),
 2020

Working Papers:

- Tomer Ezra, Michal Feldman, Nick Gravin, and Zhihao Gavin Tang:
 "On the Significance of Knowing the Arrival Order in Prophet Inequality", (preprint)
- 2. **Tomer Ezra**, Stefano Leonardi, Rebecca Reiffenhäuser, Matteo Russo, Alexandros Tsigonias-Dimitriadis:

"Prophet Inequalities via the Expected Competitive Ratio", (preprint)

Service:

Program committee:

- ACM Conference of Economics and Computation (EC'21, EC'22)
- Conference on Web and Internet Economics (WINE'21)
- The Web Conference (WWW'23)

Reviewer:

FOCS, ESA, SODA, EC, WINE, SAGT, WWW, TEAC, MOR, GEB, SOSA.