Itay Dabush

+972-52-7900946 | <u>dabushitay@gmail.com</u>

10 Hazzamir St., Beer Yaakov, Israel

ID #: 301424677 | Date of Birth: 21/05/1988 | Nationality: Israeli

Education

2022– Present	• PhD Student (Phase A), Faculty of Management and Public Policy, Ben-
	Gurion University.
2021-2022	 Thesis track. Faculty of Management and Public Policy, Ben-Gurion University. Final thesis score: 93.5, Comprehensive exam score: 96.
2017-2018	 Master of Science (MSc), Tel-Aviv University Management Sciences - Finance and Accounting Final project: Corporate Valuation – 94/100. Final GPA 95/100, Summa cum Laude (#1 in class)
2013-2016	 Bachelor of Arts (B.A), College of Management Economics and Management. Final GPA 98/100, Summa cum Laude (#1 in class)
Profession	nal Experience
2016 – Present	Lecturer and Teaching Assistant in various Economics and Finance courses at the School of Economics, College of Management.
	 Lecturer in Fundamentals of Finance and both introductory and advanced Microeconomics and Macroeconomics courses. Teaching Assistant in advanced Finance courses.
2018–Present	Teaching Assistant at Bar-Ilan University – Introductory Economics courses, Faculty of Management.
2019-2020	 Research Economist at the Economic Department, Israel Securities Authority. Conducted quantitative and qualitative economic research.
2016	 Focused on technological developments and their impact on capital markets. Pre-intern - Research Assistant , Ministry of Finance - Vehicle Manager
	• Researched and developed a model for replacing vehicles in a government fleet.

Academic Publications and Conferences Publications:

 Dabush, I., Cohen, C., Pearlmutter, D., Schwartz, M., & Halfon, E. (2023). Economic and social utility of installing photovoltaic systems on affordable-housing rooftops: A model based on the game-theory approach. Building and Environment, 228, 109835. (JCR:IF 7.093 Q1, 10/138)

Conferences:

- 50th Annual Science and Environment Conference, July 2022 Lecture: Economic and Social Utility of Installing Photovoltaic Systems on Affordable-Housing Rooftops: A Model Based on the Game-Theory Approach.
- **51st Annual Science and Environment Conference, July 2023** Lecture: Promoting Electric Transportation.
- Third Pioneers of Rooftops Conference, September 2023 Lecture: Economic and Social Utility of Installing Photovoltaic Systems on Affordable-Housing Rooftops: A Model Based on the Game-Theory Approach.

<u>Skills</u>

- Computer skills: Word, Excel, Power-Point. SAS / SPSS Statistics software
- Languages: Hebrew- native; English High level