Israel Eruchimovitch

Updated December 27, 2024

2024

2021

Brown University, Department of Economics, Providence, RI

Email: israel_eruchimovitch@brown.edu **Phone**: +1 (401) 603 8682 Citizenship: Israeli

Education **Ph.D. Economics**, Brown University 2023 - Present

> M.Sc. Economics, Technion and University of Haifa 2017 - 2020B.A. Economics, University of Haifa 2014 - 2017

Affiliations Population Studies and Training Center (PSTC), Brown University

Publications "On the Coevolution of Individualism and Institutions"

(Joint with Moti Michaeli and Assaf Sarid)

Journal of Economic Growth, 2023

Work in Progress "Breaking Barriers, Building (on) Networks: Lessons from the Jewish

Emancipation in Germany"

(Joint with Lukas Rosenberger and Assaf Sarid)

"Gender Bias, Stopping Rules, and the Demographic Transition"

(Joint with Julia Chahine)

Grants Orlando Bravo Center Grant, Brown University January 2024

Scholarships and Roland G. D. Richardson Fellowship, Brown University

The Dean's Prize for Outstanding Master Thesis, University of Haifa **Awards**

Excellence Scholarship, Technion

2017-2020

Master's Scholarship for Excellence in Studies, University of Haifa 2019 Bachelor's Scholarship for Excellence in Studies, University of Haifa 2016-2017

Academic Activities Referee for: Journal of Economic Growth

Research University of Haifa

Experience Research Assistant for Assaf Sarid 2021 - 2022

> Research Assistant for Moti Michaeli 2017 - 2018

Brown University Teaching

Experience TA, Intermediate Microeconomics (Undergraduate level) Fall 2024

University of Haifa

TA, Macroeconomics (Graduate level) Spring 2023 Spring 2022, 2023 TA, Microeconomics (Graduate level) Instructor, Macroeconomics (Undergraduate level) Summer 2022

Presentations	CES, PEDD	2022
	University of Haifa	2021

Spring 2018, 2022

Skills Languages: Hebrew (bilingual), Russian (bilingual), English (fluent), French (con-

versational), Chinese (conversational) **Programming**: Python, R, Stata,

ETEX

TA, Microeconomics (Undergraduate level)