KATI KISH BAR-ON

Curriculum Vitae

Updated on March 2024

Science, Technology and Society Program Massachusetts Institute of Technology katik@mit.edu https://www.katikish.com/

Academic Appointments

2022 - 2025

Postdoctoral fellow, Massachusetts Institute of Technology The Science, Technology and Society program

Education

2016-2022 **Ph.D., Philosophy**, the Cohn Institute for the History and Philosophy of Science and Ideas, Tel Aviv University

Dissertation: 'Living with contradiction: Testing models of framework transitions

through Brouwer's intuitionism'

Advisors: Menachem Fisch and Leo Corry

2012-2014 M.A., Philosophy, Tel Aviv University

(magna cum laude)

Dissertation: 'The Concept of Illusion in Daya Krishna's Philosophy'

Advisor: Daniel Raveh

2009-2012 **B.A., Economics and Philosophy**, Tel Aviv University (magna cum laude)

Peer-reviewed Publications

- 1. Kish Bar-On, Kati, and Ehud Lamm, 2024, Neither Human Normativity nor Human Groupness Are in Humanity's Genes: A Commentary on Cecilia Heyes's "Rethinking Norm Psychology." *Perspectives on Psychological Science* 19(1): 46-48 https://doi.org/10.1177/17456916231187391
- 2. Kish Bar-On, Kati. 2023. Connecting the revolutionary with the conventional: Rethinking the differences between the works of Brouwer, Heyting, and Weyl. *Philosophy of Science* 90, (3): 580–602. https://doi.org/10.1017/psa.2022.97
- 3. Kish Bar-On, Kati, and Ehud Lamm. 2023. The Interplay of Social Identity and Norm Psychology in the Evolution of Human Groups. *Philosophical Transactions* of the Royal Society B: Biological Sciences 378: 20210412. https://doi.org/10.1098/rstb.2021.0412
- 4. Kish Bar-On, Kati. 2022. From Philosophical Traditions to Scientific Developments: Reconsidering the Response to Brouwer's Intuitionism. Synthese 200, 521. https://doi.org/10.1007/s11229-022-03908-3

- 5. Kish Bar-On, Kati. 2021. Towards a new philosophical perspective on Hermann Weyl's turn to intuitionism. *Science in Context*, volume 34(1): 51-68. https://doi.org/10.1017/S0269889722000047
- 6. Kish Bar-On, Kati. 2020. Obligations to whom, obligations to what? A philosophical perspective on the objects of our obligations. *Behavioral and Brain Sciences*, Volume 43, E58 http://dx.doi.org/10.1017/S0140525X19002395

Under review

Books:

7. Rethinking Intuitionism: Individuals, Communities, and the Evolution of Mathematical Knowledge (advance contract, **Springer**)

Papers:

- 8. Kish Bar-On, Kati, Dimant Eugen, Lelkes Yphtach, and David G. Rand. Navigating Polarization: Insights from Behavioral Sciences (Under review, *PNAS Nexus*)
- 9. Kish Bar-On, Kati. Mathematics and Society Reunited: The Social Aspects of Brouwer's Intuitionism (Revised & Resubmitted, *Studies in History and Philosophy of Science*)
- 10. Kish Bar-On, Kati. Beyond Binary Group Categorization: Towards a Dynamic View of Human Groups. (Under review, *Review of Philosophy and Psychology*)

In writing

- 11. Hermann Weyl's Social and Mathematical Neighborhoods: How Ideas, Individuals, and Society Interact
- 12. Can Mathematical Realism and Mathematical Pluralism Coincide? A Perspectival Approach

Fellowships & Scholarships

2024	Humane Studies Fellowship, the Institute for Humane Studies, George Mason	\$3K
	University	
2023-2025	Marie Skłodowska-Curie Actions Global Postdoctoral Fellowship. European Commission Horizon Europe. Project acronym: TOKMAT, project number 101108426.	€197K
2023-2024	Lady Davis Postdoctoral fellowship, Hebrew University of Jerusalem (waived)	
2023-2024	Edelstein center for the history and philosophy of science, technology and medicine postdoctoral fellowship, Hebrew University of Jerusalem (waived)	
2022-2023	Rothschild fellowship, Yad Hanadiv	\$65K
2022-2023	Technion Post-Doctoral fellowship (waived)	
2016-2021	Scholarship for distinguished graduate students, Tel Aviv University	\$48K

Prizes & Awards

- 2023 **Amos Funkenstein Prize** for a daring and highly original Ph.D. dissertation, the Cohn Institute for the History and Philosophy of Science and Ideas, Tel Aviv University
- 2022 NSF Travel Grant Award
- 2021 **Best publication award** for PhD students in peer-reviewed journals, School of Philosophy, Linguistics and Science Studies, Tel Aviv University
- 2019 Travel grant, University of Tennessee
- 2017 Travel grant, Tel Aviv University

Conference Presentations and Invited Talks

- International Day of Mathematics meeting, DMRCP (2024)
- World Logic Day Workshop, Chapman University, CA (2024)
- History of Science department, Harvard University, MA (2024)
- Center for Philosophy of Science, University of Pittsburgh, PA (2023)
- Program in History & Philosophy of Science, Stanford, CA (2023)
- Negotiation, Organizations & Markets Unit, Harvard Business School, MA (2023)
- Social Identity & Morality Lab, New York University, NY (2023)
- Department of History and Philosophy of Science, University of Cambridge, UK (2023)
- International Society for the History, Philosophy and Social Studies of Biology, University of Toronto, Canada (2023)
- 26th conference of the New Israeli Philosophy Association, Israel (2023)
- The History, Anthropology, and Science and Technology Studies program seminar, Massachusetts Institute of Technology, MA (2023)
- The annual MIT-Harvard-Princeton conference in the history of the physical sciences, Princeton University, NJ (2023)
- Penn Center for Social Norms and Behavioral Dynamics, University of Pennsylvania, PA (2022)
- Israeli Society for the History, Philosophy and Sociology of Science conference, Israel (2022)
- The Cohn Institute for the History and Philosophy of Science and Ideas, Tel Aviv University, Israel (2022)
- 15th Annual Cambridge Graduate Conference on the Philosophy of Mathematics and Logic, University of Cambridge, UK (2022)
- 27th Biennial Meeting of the Philosophy of Science Association, Baltimore, MD (2021)
- 32nd Novembertagung on the History and Philosophy of Mathematics (2021)
- Cultural Evolution Society conference (2021)
- Human Behavior and Evolution Society conference (2021)
- Universals' Locales workshop, University of Edinburgh, UK (2020)
- 16th International Congress on Logic, Methodology and Philosophy of Science and Technology, Prague (2019)
- Munich Center for Mathematical Philosophy, Germany (2017)

Teaching	Experience
-----------------	------------

Spring 2022 Teaching assistant, Tel Aviv University

The historical development of mathematics: from the Greeks to Newton

Spring 2016 Instructor, Tel Aviv University Youth Program (Noar Shoher Mada)

Introduction to programming languages and computer science

Introduction to Indian Philosophy

Fall 2013 Instructor, Tel Aviv University, Department of Philosophy

Indian Philosophy – Advanced course

2008-2009 **Psychometric (SAT) test instructor**, Kidum (former Lachman)

Academic Training

2023 *Kaufman Teaching Certificate Program*, **Massachusetts Institute of Technology** Teaching and Learning Lab

Grant Writing Training Certificate, Massachusetts Institute of Technology
Career Advising & Professional Development

Academic Service

Reviewer for: Erkenntnis

History and Philosophy of Logic

Mathematical Reviews

Research Experience

2018-2022 **Research Assistant**, School of Economics, Tel-Aviv University (Prof. Itzhak Gilboa) *Decision theory; game theory; notions of rationality.*

Research Assistant, School of Management, Tel Aviv University (Prof. Chaim

2017 Fershtman) *Sociological aspects in economics; social choice theory.*

Conference Organization and Reading Groups

2024 Emerging Trends in History, Philosophy and Sociology of Mathematics: Communities, Individuals, and Institutions workshop, **MIT**

2023-2024 Mathematical Proof and the Sociology of Mathematics Reading Group, MIT & Tel Aviv University

2023 Directions of Polarization, Social Norms, and Trust in Societies: Perspectives from behavioral sciences workshop, **MIT**

2023 Historical Axiomatics workshop, **Stanford**

2022-2023 Mathematical Knowledge, Understanding, and Means Reading Group, MIT & Tel Aviv University

2021-2022 Mathematics, Culture, and Society Reading Group, Tel Aviv University

2019 Otherness, Responsibility, Equality and Solidarity: Perspectives on Cultural and Gender Perceptions in Social Space conference, **Tel Aviv University**

Membership in Professional Societies

Diversity of Mathematical Research Cultures and Practices fellow (DMRCP)
Philosophy of Science Association
Philosophy of Mathematics Association
New Israeli Philosophy Association
Israeli Society for the History, Philosophy and Sociology of Science
Cultural Evolution Society
Human Behavior and Evolution Society
International Society for the History, Philosophy, and Social Studies of Biology

Non-academic Jobs

2013-2016 **Software developer,** Forcepoint, Israel.

Programming languages: Python, JAVA, JavaScript, ExtJS.

2010-2011 HTML and CSS developer, Check Point, Israel