# **Amit Haim**

US (650) 788-9837, IL (+972)-54-2007154 | amithaim@stanford.edu

### **EDUCATION**

**Stanford Law School,** J.S.D Candidate 2020-Present (Expected 2024)

Committee: David Freeman Engstrom (Chair), Anne Joseph O'Connell (Reader),

Robert J. Maccoun (Reader)

Research Assistant Professor Julian Nyarko

Teaching Assistant CS182: Ethics, Public Policy, and Technological Change,

Professors Rob Reich, Mehran Sahami & Jeremy Weinstein

### Stanford Law School, J.S.M SPILS 2019-2020

Dissertation Title: Towards Automated Government: The Effects of Algorithmic Advice on Welfare Adjudications, Advised by David Freeman Engstrom

## Hebrew University of Jerusalem, LL.B. & B.A (Humanities) 2018

Magna cum laude

Dean's Award for Outstanding Academic Achievement

Section Leader, Administrative Law, Professor Michal Tamir

Teaching Assistant, Constitutional Law, Professor Netta Barak-Corren

Tutor, Legal Research and Writing

Editorial Board Member, Mishpatim Law Review

Research Assistant, Professor Netta Barak-Corren

Research Assistant, Professor Yuval Shany

Humboldt University of Berlin, Exchange Student Fellow, 2018

Tel Aviv University, LL.B. studies (transferred to Hebrew University), 2014

Mahindra United World College of India, International Baccalaureate, 2010

### **RESEARCH & TEACHING INTERESTS**

Administrative Law, Artificial Intelligence & Law, Empirical and Computational Methods in Law, Law & Technology

## **JOURNAL PUBLICATIONS**

Amit Haim, The Administrative State and Artificial Intelligence: Towards the Internal Law of Administrative Algorithms, 14 UC IRVINE LAW REVIEW \_ (Forthcoming, 2024).

David Freeman Engstrom & Amit Haim, Regulating Government AI and the Challenge of Sociotechnical Design, 19 Annual Review of Law and Social Sciences \_ (2023).

Amit Haim & Itay Ravid, Progressive Algorithms, 12 UC IRVINE LAW REVIEW 527 (2022).

**Amit Haim** & Dvir Yogev, Perceived Algorithmic Legitimacy in the Administrative State (R&R JOURNAL OF EMPIRICAL LEGAL STUDIES).

### OTHER PUBLICATIONS

Aniket Kesari & Amit Haim, Image Analysis Approach to Trademark Congestion and Depletion, PROCEEDINGS OF THE 19<sup>TH</sup> INTERNATIONAL CONFERENCE ON ARTIFICIAL

INTELLIGENCE AND LAW (2023) [peer reviewed and published by the Association for Computing Machinery]

**Amit Haim,** *Binding Language in Administrative Guidance Documents,* PROCEEDINGS OF THE 19<sup>TH</sup> INTERNATIONAL CONFERENCE ON ARTIFICIAL INTELLIGENCE AND LAW (2023) [peer reviewed and published by the Association for Computing Machinery]

David Freeman Engstrom, **Amit Haim** & Daniel E. Ho, *Hearing Rights and Algorithmic Governance*, in GOVERNMENT BY ALGORITHM: AI IN FEDERAL ADMINISTRATIVE AGENCIES 82 (2020) [Chapter in a report submitted to the Administrative Conference of the U.S.]

### WORKING PAPERS

**Amit Haim** & Rhema Vaithianathan, *Implementing Predictive Algorithms in Child Protection Screening* (advanced draft, submitted to the conference of Empirical Legal Studies 2023).

Amit Haim, A Computational Approach to Binding Language in Administrative Guidance (presented at multiple venues, submitted to the conference of Empirical Legal Studies 2023).

Amit Haim, Discretion and Automation in the Frontlines of the Administrative State.

## **CONFERENCES & PRESENTATIONS**

A Computational Approach to Binding Language in Administrative Guidance:

Stanford Data Science Conference (May 2023)

8<sup>th</sup> Administrative Law New Scholarship Roundtable, UT Austin (May 2023)

Online Workshop on the Computational Analysis of Law (May 2023)

19<sup>th</sup> Int'l Conference on AI & Law, University of Minho, Portugal (June 2023)

Conference on Data Science and Law, Fordham Law School (July 2023)

Perceived Algorithmic Legitimacy in the Administrative State (with Dvir Yogev)

Stanford Institute for Research in the Social Sciences (Oct. 2022)

UMass Amherst New Directions in Law & Society (Oct. 2022)

Conference of Empirical Legal Studies at University of Virginia (Nov. 2022)

Predictive Algorithms and Street-Level Bureaucracy: The Case of Child Welfare

Legal Research in Progress Workshop, Stanford Law School (Feb. 2021)

Law & Society Association Conference (May 2021)

Tel-Aviv University Junior Scholars Workshop (Nov. 2021)

Towards Automated Government: The Effects of Algorithmic Advice on Welfare Adjudications

Law & Society Association Annual Conference (May 2020)

Conference for Junior Researchers, Stanford Program in Law & Society (2020)

Computational Policy Lab, Stanford University (April 2020)

Empirical Methods in Legal Scholarship, Hebrew University in Jerusalem (May 2023), Discussant

# REFERENCES

David Freeman Engstrom (Committee Chair), Stanford Law School

Anne Joseph O'Connell, Stanford Law School Robert J. Maccoun, Stanford Law School Julian Nyarko, Stanford Law School

### PROFESSIONAL EXPERIENCE

Shamgar Center for Law, Technology and Innovation, Tel Aviv University Visiting Fellow, 2022-2023

Information Law Institute, New York University School of Law Visiting Fellow, 2021-2022

# Israel Tech Policy Institute

Research Fellow, 2021

# Honorable Justice Uzi Vogelman, Supreme Court of Israel Law Clerk, 2018-2019

# **Israel Democracy Institute**

Research Assistant, Proportionality in Public Policy, 2017-2018

## Israel Ministry of Justice

Student Fellow, Deputy Attorney General – Criminal Division, 2016-2018

Bar Association of Israel, Admitted member, 2020

## **RESEARCH GRANTS**

IRiSS Center for American Democracy, Stanford University (2021)

Center on Philanthropy and Civil Society (PACS), Stanford University (2020)

# **HONORS & AWARDS**

Stanford Interdisciplinary Graduate Fund, Shaper Family Graduate Fellow 2021-2024

### E. David Fischman Scholarship

The Jewish Federation of Greater St. Paul, 2020-2024

# Barburger Arens Fund Scholarship

Hebrew University Law School Award for Advanced Legal Studies Abroad, 2020-2021

Stanford Law School Fellowship, 2020-2021

Fulbright Master's Fellowship, 2019-2020

# Minerva Human Rights Fellowship

Hebrew University Law School, 2016-2017

## ICRC Jean-Pictet International Humanitarian Law Competition

Winner, Israel Edition, 2016

**LANGUAGES:** English (fluent), Hebrew (native), Arabic (basic), Spanish (basic), German (basic)