EYAL I. HANFLING

Software

Contact Department of Political Science hanfling@mit.edu Massachusetts Institute of Technology eyalhanfling.com 77 Massachusetts Avenue, E53-448 @eyalhanfling Cambridge, MA 02139 **EDUCATION** Massachusetts Institute of Technology, Cambridge, MA 2019-present Ph.D. Candidate, Political Science Fields: Comparative Politics, International Relations University of Chicago, Chicago, IL June 2017 A.B., Public Policy (honors), South Asian Languages & Civilizations (honors) Teaching 17.307: American Public Policy for DC Interns (TA, MIT) Fall 2021, Spring 2022 Fall 2021 17.30J: Making Public Policy (Grader, MIT) Intro to R for Text-As-Data (Internal Workshop, Stimson Center) Spring 2019 Urdu 10300: 1st Year Urdu (Language Assistant, U. of Chicago) Spring 2017 Human Rights & Technology Fellow, MIT Center for International Studies (\$2000) Grants 2021 2021, 2020, 2015 AWARDS AND Critical Language Scholarship, U.S. State Department Fellowships Honorable Mention, NSF Graduate Research Fellowship Program 2021 MIT Graduate Fellowship, Department of Political Science 2019 - 2024Dean's List, University of Chicago 2014 - 2017All-Academic, U.S. Track and Field & Cross Country Coaches Association 2015, 2016 National Security Language Initiative for Youth, U.S. State Department 2011-2012 Working Issue Salience of Foreign Policy in India: Evidence from Text Analysis of Political Manifestos (with Papers Emily Tallo) Do Angry WhatsApp Users Take Action? Evidence From a Survey Experiment in Bengaluru, India Media "The Kargil War: India and Pakistan 20 Years Later," with Sameer Lalwani, The Diplomat Magazine, May 1, 2019. RESEARCH Prof. Rich Nielsen, Massachusetts Institute of Technology 2021 Assistance Prof. Paul Staniland, University of Chicago 2016-2017 Professional Associated Press, New York, NY October - November 2020 EXPERIENCE Consultant, Elections Webscraping Team The Stimson Center, Washington, DC June 2017 - June 2019 Research Assistant, South Asia Program Pedagogical MIT Teaching & Learning Lab: Grad Teaching Development Track 2022-present Training LANGUAGES Urdu - Advanced Hindi - Advanced Spanish - Intermediate Arabic - Beginner Hebrew - Beginner

R, Python, HTML/CSS, LATEX, Qualtrics