EDUCATION

UC Berkeley	2026 (expected)
Ph.D. Philosophy	Advisors: Johann Frick & R. Jay Wallace
AOS: ethics, political, logic; AOC: language, action, Hume	${\it Qualifying \ Exams:} \ {\it Bailey, Wallace, Yalcin}$
Stanford University	
M.S. Computer Science	2024
B.A. Philosophy (with honors) & B.S. Mathematics	2020
PUBLICATIONS	
Social Choice for AI Alignment: Dealing with Diverse Human Feedbac	
Vincent Conitzer, Rachel Freedman, Jobst Heitzig, Wesley H Holliday, Bob M Jacob	
Probing the Quantitative—Qualitative Divide in Probabilistic Reasoning Duligur Ibeling, Thomas Icard, Krzysztof Mierzewski, Milan Mossé	g APAL Forthcoming
Multiplicative Metric Fairness Under Composition	FORC 2023
Milan Mossé A generalization of the Satisfiability Coding Lemma and its application	SAT 2022
Milan Mossé, Harry Sha, Li-Yang Tan Is Causal Reasoning Harder than Probabilistic Reasoning?	RSL 2022
Milan Mossé, Duligur Ibeling, Thomas Icard Conditional Negative Sampling for Contrastive Learning of Visual Rep	resentations ICLR 2021
Mike Wu, Milan Mossé, Chengxu Zhuang, Daniel Yamins, Noah Goodman Zero Shot Learning for CodeEducation: Rubric Sampling with Deep Le	earning Inference AAAI 2019
Mike Wu, Milan Mossé, Noah Goodman, Chris Piech TEACHING AT BERKELEY (B) AND STANFORD (S)	
Topics in Political Philosophy: Equality & Identity (TA; B) Véronique	Munoz-Dardé Fall 2024
Individual Morality and Social Justice (Primary Instructor; B) with R	ussell McIntosh Summer 2024
Incentives in Computer Science (TA; S) Aviad Rubenstein	$Spring\ 2024$
Political Philosophy (TA; B) Véronique Munoz-Dardé	Fall 2023
Contemporary Ethical Issues (TA; B) Timothy Crockett	$Summer\ 2023$
Bioethics (TA; B) Johann Frick	Fall 2022
Philosophy of Race, Ethnicity, and Citizenship (TA; B) Timothy Crock	sett Summer 2022
Individual Morality and Social Justice (TA; B) Johann Frick	$Spring\ 2022$
Nature of Mind (TA; B) John Campbell	Fall 2021
Design and Analysis of Algorithms (TA; S) Karey Shi	Summer~2020
Design and Analysis of Algorithms (TA; S) Mary Wootters	$Winter\ 2020$
Programming Abstractions (Section Leader; S) Marty Stepp	Winter 2018
Programming Methodology (Section Leader; S) Mehran Sahami	Fall 2018
SERVICE	
Organizer, Minorities and Philosophy	$AY\ 2021-2022,\ 2023-2024$
Organizer, Richard Wollheim Society (Grad Work-in-Progress Talks)	$AY\ 2020-2021,\ 2023-2024$
Founder, Organizer, and Mentor Philosophy Directed Reading Program	Spring 2022, 2023
Organizer, Department Colloquia	Fall 2022-Spring 2023
Organizer, Faculty Work-in-Progress Talks Spirally	ring 2021, Spring 2023, AY 2023-2024
Organizer, COMPASS Workshop	Fall 2022
Organizer, Latin American Philosophy Reading Group	$Spring\ 2022$
Organizer, Feminism and Masculinity Reading Group	Fall 2021-Spring 2022
Graduate Student Representative (Focus: Trans Inclusion), Equity Task Force Fall 2021-Spring 2022	
Graduate Student Representative and Proposal Writer, Moses Hall Name Review Committee Spring 2021	
Referee, Computational Complexity Conference	×1
Referee, Journal of Moral and Political Philosophy	×3

AWARDS AND SCHOLARSHIPS

Outstanding GSI Award Berkeley (less than 10% of TAs)	$Spring\ 2023$
Cota Robles Fellowship Berkeley	2020
Mellon Mays Undergraduate Fellow Stanford	2017-2019
Chappell-Lougee Scholarship Stanford	$Summer\ 2017$

SKILLS

Languages: Spanish (Fluent) and German (Reading)

Programming Languages: Python, C, C++