Milan Mossé

milan_mosse@berkeley.edu mmosse19.github.io

Areas of specialization: moral, social, and political philosophy; logic

Areas of competence: action, causation, language

Education

2020-now	Ph.D. , Philosophy, UC Berkeley. Dissertation supervised by Johann Frick and R. Jay Wallace.
2024	M.S. , Computer Science, Stanford Research supervised by Thomas Icard, Omer Reingold, and Li-Yang Tan.
2020	B.A. Philosophy (Honors), B.S. Math, Stanford. Thesis supervised by Michael Bratman and Barry Maguire.

Publications

G Google Scholar PhilPapers

Works-in-Progress

A paper on generics, question-sensitivity, and expressivism, with Edward Schwartz.

Awards & Honors

2024-25	Kavli Fellowship, UC Berkeley
2023	Outstanding GSI Award, UC Berkeley
2020	Cota Robles Fellowship, UC Berkeley
2019	Major Grant, Stanford
2017-19	Mellon Mays Undergraduate Fellow, Stanford
2017	Chappell-Lougee Scholarship, Stanford

Presentations

"The Requesting-Offering Asymmetry"

- Central APA (February 2025)
- Rocky Mountain Ethics Congress (August 2024)

"Modeling Discrimination with Causal Abstraction"

• CEPDISC (September 2024)

• Stanford Logic Seminar (February 2024)

"Care as Respecting a Sensibility"

• Harvard Workshop on Care or Love as the Basis of Morality (September 2024)

"How to Count Sore Throats"

• LSE Choice Group (November 2023)

Teaching

UC Berkeley

Fall 2024	TA, Political Philosophy: Equality and Identity, with Véronique Munoz-Dardé
Sum 2024	Co-Instructor, Individual Morality and Social Justice, with Russell McIntosh
Fall 2023	TA, Political Philosophy, with Véronique Munoz-Dardé
Sum 2023	GSI, Contemporary Ethical Issues, with Tim Crockett
Fall 2022	GSI, Bioethics, with Johann Frick
Sum 2022	GSI, Philosophy of Race, Ethnicity, and Citizenship, with Tim Crockett
Spr 2022	GSI, Individual Morality and Social Justice, with Johann Frick
Fall 2021	GSI, Nature of Mind, with John Campbell

Stanford

Spr 2024	TA, Incentives in Computer Science, with Aviad Rubenstein
Sum 2020	TA, Design and Analysis of Algorithms, with Karey Shi
Win 2020	TA, Design and Analysis of Algorithms, with Mary Wootters
Spr 2021	Guest Lecturer, Standard C++ Programming Laboratory, with Ali Malik
Win 2018	SL, Programming Abstractions, with Marty Stepp
Fall 2018	SL, Programming Methodology, with Mehran Sahami

Note: "GSI (Graduate Student Instructor)" and "Section Leader (SL)" are TA-equivalents. Both entail grading homework and exams, teaching sections, and holding office hours.

Service

Diversity, Equity, and Inclusion

AY 2021-2022, 2024-2025	Graduate Student Representative, Equity Task Force
AY 2021-2022, 2023-2024	Organizer, Minorities and Philosophy
Fall 2022	Organizer, COMPASS Workshop
Spr 2021	Graduate Student Representative and Proposal Writer, Moses Hall
_	Name Review Committee

Organizing and Refereeing

AY 2020-2021, 2023-2024 Organizer, Graduate Work-in-Progress Talks

Spr 2022, 2023, 2025 Founder and Organizer, Philosophy Directed Reading Program

AY 2022-2023 Organizer, Department Colloquia

Spr 2021/2023, AY 2023-2024 Organizer, Faculty Work-in-Progress Talks

Spr 2022 Organizer, Latin American Philosophy Reading Group
AY 2021-2022 Organizer, Feminism and Masculinity Reading Group

Referee Computational Complexity Conference, International Sympo-

sium on Algorithms and Computation, Journal of Moral Philoso-

phy (×4), Logic Journal of the IGPL

Skills

Spanish (fluent) and German (reading)

Coding: C, C++, Python

Last updated: September 23, 2024