Milan Mossé

milan_mosse@berkeley.edu mmosse19.github.io

Education

| 2020–now | Ph.D. , Philosophy, UC Berkeley. Committee: Johann Frick (co-chair), R. Jay Wallace (co-chair), and Anna Stilz. |
|----------|---|
| 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

- 2025 How to Count Sore Throats Analysis // Léa Bourguignon, Milan Mossé
- 2024 On Probabilistic and Causal Reasoning with Summation Operators JLC // Duligur Ibeling, Thomas Icard, Milan Mossé
- 2024 Social Choice for AI Alignment: Dealing with Diverse Human Feedback ICML // Vincent Conitzer, Rachel Freedman, Jobst Heitzig, Wesley Holliday, Bob Jacobs, Nathan Lambert, Milan Mossé, Eric Pacuit, Stuart Russell, Hailey Schoelkopf, Emanuel Tewolde, William Zwicker
- 2023 Probing the Quantitative-Qualitative Divide in Probabilistic Reasoning APAL // Duligur Ibeling, Thomas Icard, Krzysztof Mierzewski, Milan Mossé
- 2023 Multiplicative Metric Fairness Under Composition FORC // Milan Mossé
- 2022 Is Causal Reasoning Harder than Probabilistic Reasoning? Review of Symbolic Logic // Milan Mossé, Duligur Ibeling, Thomas Icard
- 2022 A Generalization of the Satisfiability Coding Lemma and Its Applications. SAT // Milan Mossé, Harry Sha, Li-Yang Tan
- 2021 Conditional Negative Sampling for Contrastive Learning of Visual Representations. ICLR // Mike Wu, Milan Mossé, Chengxu Zhuang, Daniel Yamins, Noah Goodman
- 2019 Zero Shot Learning for Code Education: Rubric Sampling with Deep Learning Inference. AAAI // Mike Wu, Milan Mossé, Noah Goodman, Chris Piech

Under review

Two papers on requests.

A paper on intentions and permissibility (with Sara Laurent).

Works-in-progress

A paper on conditional intention ascriptions, with Seth Yalcin.

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 |

Selected presentations

"Treating Others Merely as Ends"

• Rocky Mountain Philosophy Conference (April 2025)

"Reasoning about Confirmation"

• Workshop on Combining Probability and Logic (April 2025)

"The Requesting-Offering Asymmetry"

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

"Modeling Discrimination with Causal Abstraction"

- Emory AI Ethics Conference* (March 2025)
- 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)

[&]quot;Modeling Discrimination with Causal Abstraction." (w/ K. Schechtman, F. Eberhardt, & T. Icard)

[&]quot;Stable Voting and the Splitting of Cycles" (w/ W. Holliday, C. Norman, E. Pacuit, & C. Wang)

[&]quot;Conditional Intention Ascriptions"

• Agency and Intentions in Language (January 2024)

"How to Count Sore Throats"

• LSE Choice Group* (November 2023)

Teaching

UC Berkeley

| Fall 2025 | TA, Philosophy of Science, with Ezra Rubenstein |
|-----------|--|
| 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 | Un-Naming Proposal Co-Author, Moses Hall Name Review Com- |
| | mittee |

^{*}invited; all others refereed

Organizing and refereeing

AY 2020-2021, 2023-2024 Spr 2022, 2023, 2025

AY 2022-2023

Spr 2021/2023, AY 2023-2024

Spr 2022 AY 2021-2022

Referee

Organizer, Graduate Work-in-Progress Talks

Founder and Organizer, Philosophy Directed Reading Program

Organizer, Department Colloquia

Organizer, Faculty Work-in-Progress Talks

Organizer, Latin American Philosophy Reading Group Organizer, Feminism and Masculinity Reading Group

Computational Complexity Conference (CCC), International Conference on Machine Learning (ICML; ×5), International Colloquium on Automata, Languages and Programming (ICALP), International Symposium on Algorithms and Computation (ISAAC), Journal of Moral Philosophy (×4), Logic Journal of

the IGPL (×3), Philosophical Studies

Skills

Spanish (fluent) and German (reading) Coding: C, C++, Python

Last updated: March 18, 2025