Employment

- 2023–Pres Research Scientist, Google, London, UK.
 - Google Research; Cerebra Group.
- 2021–2023 Bioethicst, Google, Palo Alto, CA, US.
 - Google Health; Quality, Regulatory, Safety, and Trust Group.
- 2020–2021 Postdoctoral Research Fellow, Stanford University, Palo Alto, CA, US.
 - McCoy Family Center for Ethics in Society and Institute for Human-Centered Al.
- 2019–2020 **Research Assistant**, *University of Cambridge*, Cambridge, UK. Leverhulme Centre for the Future of Intelligence.

Education

- 2017–2020 **PhD in Philosophy**, *University of Bristol*.
 - No Corrections. Supervisors: Richard Pettigrew and Brad Hooker.
- 2016–2017 MA in Philosophy, University of Bristol.
 - Distinction in all Components. Ranked 1st out of a class of 24.
- 2013–2016 **BSc in Philosophy, Logic and Scientific Method**, *London School of Economics*. First Class Honours. Ranked joint-1st out of a class of 51.

Research

- AOS Ethics of Artificial Intelligence
- AOC Moral Philosophy, Decision Theory, Philosophy of Biology and Cognitive Science

Papers

- 2022 **Grote, T. and Keeling, G.**, "Enabling Fairness in Healthcare Through Machine Learning" in *Ethics and Information Technology* 24(3), pp.1-13.
 - **Keeling, G.**, "Automated Vehicles and the Ethics of Classification" in *Autonomous Vehicle Ethics: The Trolley Problem and Beyond*, R. Jenkins et al. (eds), OUP.
 - **Keeling, G. and Nyrup, R.**, "Explainable Machine Learning, Patient Autonomy, and Clinical Reasoning" in *Oxford Handbook of Digital Ethics*, C. Véliz (ed), OUP.
 - **Grote, T. and Keeling, G.**, "On Algorithmic Fairness in Medical Practice" in *Cambridge Quarterly of Healthcare Ethics* 31(1), pp.83-94.
 - **Keeling, G. and Burr, C.**, "Digital Manipulation and Mental Integrity" in *The Philosophy of Online Manipulation*, M. Klenk and F. Jongepier (eds), Routledge.
 - **Keeling, G., and Paterson, N.**, "Proper Functions: Etiology Without Typehood" in *Biology & Philosophy* 37(19), pp.1-17.

- 2021 **Bommasani, R., Hudson, D., ... , Keeling, G., ... , and Liang, P.**, "On the Opportunities and Risks of Foundation Models", arxiv.org/abs/2108.07258.
 - **Keeling, G.**, "A Dilemma for Reasons Additivity" in *Economics & Philosophy*, pp.1-23.
- 2020 **Keeling, G.**, "Why Trolley Problems Matter for the Ethics of Automated Vehicles" in *Science and Engineering Ethics*, 26, pp.293-307.
- 2019 **Keeling, G., Evans, K., Thornton, S.M., Mecacci, G., Santoni de Sio, F.**, "Four Perspectives on What Matters for the Ethics of Automated Vehicles" in *Road Vehicle Automation 6*, Lecture Notes in Mobility, Springer, pp.49-60.
- 2018 **Keeling, G.**, "Legal Necessity, Pareto Efficiency and Justified Killing in Autonomous Vehicle Collisions" in *Ethical Theory and Moral Practice*, 21, pp.413-427.
 - **Keeling, G.**, "Against Leben's Rawlsian Collision Algorithm for Autonomous Vehicles" in *Philosophy and Theory of Artificial Intelligence*, Müller, V. (ed) Springer, pp.259-272.

Talks & Panels

2022 Moral Imagination: A Method for Culture Change in Technology Development, with Amanda McCroskery, Renee Shelby, Sandra Blascovich, and Ben Zevenbergen.

NeurIPS Workshop on Cultures in AI/AI in Culture

Panel Discussion: Fairness in Machine learning, with Sam Corbett-Davies.

Neukom Institute for Computational Science, Dartmouth College (Invited)

Algorithmic Bias, Generalist Models, and Clinical Medicine.

Workshop on the Ethics of Influence, University of Oxford (Invited)

Lossy Operational Values: The Case of Fair Machine Learning.

Technology and Human Values Conference, Google (Invited)

Ethical Considerations: Synthetic Characters and Geriatric Loneliness.

Responsibility and Autonomy in AI, University of Oxford (Invited)

Autonomous Vehicles: Safely Navigating Low-Probability High-Impact Events.

Philosophy and Al Seminar, Facebook/Meta Al (Invited)

2021 Legal Necessity and Justified Killing in Autonomous Vehicle Collisions.

Center for Human-Compatible AI, UC Berkeley (Invited)

Enabling Fairness in Healthcare through Machine Learning.

Stereotyping and Medical Al Colloqium, King's College London (Invited)

Digital Manipulation and Mental Integrity, with Christopher Burr.

Philosophy of Online Manipulation Book Workshop

A Dilemma for Reasons Additivity.

Political Theory Workshop, Stanford University (Invited)

2020 On Algorithmic Fairness in Medical Practice, with Thomas Grote.

Workshop on Algorithmic Fairness, University of Copenhagen

Decision Support Systems and Clinical Reasoning, with Rune Nyrup.

Leverhulme Centre for the Future of Intelligence, University of Cambridge (Invited)

Philosophy of Medical AI, University of Tübingen (Invited)

2019 **Proper Functions: Etiology Without Typehood**, with Niall Paterson.

Philosophy of Biology and Cognitive Sciences Workshop, U. of the Basque Country British Society for the Philosophy of Science Annual Conference, University of Durham

Treatment Recommender Systems and Informed Consent, with Rune Nyrup.

Issues in Explainable AI, Saarland University (Invited)

Object Classification and the Reasonable Belief Standard.

Automated Vehicles Symposium, Orlando FL (Invited)

Research Institute for Ethics and Law, Swansea University (Invited)

2nd Centre for Ethics, Philosophy and Public Affairs (CEPPA) Graduate Conference on Moral and Political Philosophy, University of St Andrews

iCog5: Approaches to Higher Cognitive Function, University of Reading

Smart Cities Workshop, University of Bristol (Invited)

2018 Uncertainty About Persons in Autonomous Vehicle Collisions.

Automated Vehicles Symposium, San Francisco, CA (Invited)

Panel Discussion: Ethical and Social Implications of Autonomous Vehicles, with Nicholas G. Evans, Noah Goodall, Ryan Jenkins, and Katherine Evans.

Automated Vehicles Symposium, San Francisco, CA (Invited)

Building Machines that Learn and Think About Morality, with Christopher Burr.

Philosophy After Al Symposium, Annual Convention of the Society for the Study of Artificial Intelligence and the Simulation of Behaviour, University of Liverpool

2017 Against Leben's Rawlsian Algorithm for Autonomous Vehicles.

Philosophy and Theory of Artificial Intelligence, University of Leeds Artificial Ethics Symposium, University of Southampton

Panel Discussion: Ethical Considerations for Emerging Technologies, with Sven Nyholm, Paul Smart, and Will McNeill.

Artificial Ethics Symposium, University of Southampton

Reliability Weighted Belief Revision in Peer Disagreements, with Nemo D'Qrill.

Graduate Conference on Epistemology of Disagreement, University of Tartu

Ninth European Congress of Analytic Philosophy, LMU Munich

Blame in Autonomous Vehicle Collisions.

10th Symposium on Computing and Philosophy, Annual Convention of the Society for the Study of Artificial Intelligence and the Simulation of Behaviour, University of Bath

2016 Neuroscience, Criminal Liability and the Voluntary Act Requirement.

Sheffield Undergraduate Philosophy Conference, University of Sheffield

The Evolution of Moral Responsibility.

Bristol Undergraduate Rationality Research Group, University of Bristol

2015 Evolutionary Biology, Moral Intuitions and the Is-Ought Problem.

3rd Annual LSE-Bayreuth Undergraduate Conference, LSE Reading Undergraduate Philosophy Conference, University of Reading

5	P	r١	71	$\overline{}$	e

- 2022-Pres **Programme Committee: Fairness Accountability and Transparency (FAccT)**. Association for Computing Machinary (ACM).
- 2021-2022 **Programme Committee: Explanatory AI: Between Ethics and Epistemology**. Issues in XAI Series: Delft University of Technology.
- 2021-2021 **Programme Committee: Bias and Discrimination in Algorithmic Decisions**. Volkswagen Foundation BIAS Research Initiative, Leibniz University, Hannover.
- 2019–2020 Programme Committee: Philosophy After AI Symposium.
 Society for the Study of Artificial Intelligence and the Simulation of Behaviour Representative for Postgraduate Research Students in Philosophy.
 Faculty of Arts, University of Bristol
- 2018-2019 **President**.

British Postgraduate Philosophy Association

Executive Committee.

British Philosophical Assocition

Organiser and Chair, with Shaun Stanley and Aadil Kurji.

Bristol Philosophy Graduate Work in Progress Seminar

- 2017–2018 Representative for Postgraduate Research Students in Philosophy. Faculty of Arts, University of Bristol
- 2016–2017 Representative for Postgraduate Taught Students in Philosophy. Faculty of Arts, University of Bristol
- 2014-2016 **Editor in Chief and Assistant President**. British Undergraduate Philosophy Society

Conference Organization

2021 Issues in XAI-2: Explaining and Understanding in Medicine.

Leverhulme Centre for the Future of Intelligence, University of Cambridge

2019 Joint Biology and Philosophy Workshop.

University of Bristol; Keynotes: Samir Oksaha, Mark Beaumont and Tom Williams

2018 British Postgraduate Philosophy Association Annual Conference.

University of Birmingham; Keynotes: Alison Jaggar and Veronique Munoz-Darde

2016 British Undergraduate Philosophy Society Spring Conference.

University of Cambridge; Keynote: Richard Holton

2015 British Undergraduate Philosophy Society Autumn Conference.

London School of Economics; Keynote: Tim Williamson

British Undergraduate Philosophy Society Spring Conference.

University of Southampton; Keynotes: Mike Otsuka and Helen Beebee

2014 British Undergraduate Philosophy Society Autumn Conference.

Birkbeck, University of London; Keynotes: M.M. McCabe and Onora O'Neill

Teaching

Stanford University

2021 Ethics, Law and Politics of Artificial Intelligence.

BS/MS Primary Instructor. Selected Topics: Intelligence explosion hypothesis and AGI safety, local model-agnostic explanations and counterfactual explanations, political microtargeting, fairness impossibility theorems, and ethics of autonomous systems.

University of Bristol

2020 Political Philosophy.

2nd Year BA Seminar Tutor. Selected Topics: Political obligation, distributive justice, boundaries of the state, democracy, hate speech, feminist political theory.

2019 What is Democracy?.

2nd and 3rd Year BA Guest Seminar Tutor. Topic: Arrow's impossibility theorem.

2018-2019 Research Skills for MSc Migration and Mobility Studies.

MSc Seminar Tutor (2018) and Guest Lecturer on Statistics (2019). Selected Topics: Interviews, ethnography, statistical methods, textual analysis, project planning.

2017-2018 Introduction to Formal Logic.

1st Year BA, BSc and MSci Seminar Tutor. Selected Topics: Syntax and semantics for propositional and first-order logic, natural deduction, soundness and completeness.

Guest Lectures

2022 Fair Machine Learning.

Executive AI Principles Ethics Fellowship, Google.

2021 Black Boxes, Explainability, and the GDPR.

JD/LLM Lecture, Faculty of Law, Chinese University of Hong Kong.

2020 Ethics of Medical Decision Support Systems.

MA Lecture, Department of Philosophy and Religious Studies, Utrecht University.

Awards

2017 Arts and Humanities Research Council PhD Studentship, ca.£55,000.

Awarded through the South, West and Wales Doctoral Training Partnership.

2016 Andrea Mannu Prize, London School of Economics.

Joint best performance across all undergrad philosophy programmes (joint-1st/51).

Wider Engagement

2022 Careers Talk: Practical Ethics in Silicon Valley.

Uehiro Centre for Practical Ethics, University of Oxford

Teaching AI Ethics: Lessons from Stanford and Google.

National Symposium on Socially Responsible STEM, City, University of London

2021 Careers Talk: Practical Ethics in Tech.

Let's Phi: Beyond Academic Philosophy

2021 Lecture: Al Ethics and the Long Term Future.

creAltivity Workshop for High School Students

Lecture: Trolley Problems and Automated Vehicles.

Ethical Reading, Reading, UK

2020 Lecture: Medical Reasoning in the Age of Artificial Intelligence.

Milton Keynes Artificial Intelligence Expert Forum

2019 **Panel Discussion: Artificial Intelligence in Healthcare**, with Kourosh Saeb-Parsy, Slawomir Nasuto, and Weizi Vicky Li.

Austin Vita/Ethical Reading Public Event on Al in Healthcare

2018 Lecture: The Ethics of Automated Vehicles.

St Edward's School, Oxford

Public Policy

2020-21 I have consulted for the UK Law Commission Automated Vehicle Review, alongside the UK Government's Centre for Connected and Automated Vehicles and the UK Government's Centre for Data Ethics and Innovation.

Peer Review

Referee for Nature, Journal of Applied Philosophy, Utilitas, Journal of Ethics, Synthese, Journal of Medical Ethics, Ethics and Information Technology, Science and Engineering Ethics, Philosophy and Technology, Res Publica, AI and Society, IEEE Transactions on Technology and Society, IEEE Intelligent Transportation Systems Transactions, IEEE Access, Virtual Reality, International Journal of Technoethics, and the Springer collection Philosophy and Theory of Artificial Intelligence 2017. I have also refereed for ACM FAccT, NeurIPS and AAAI/ACM Conference on AI, Ethics and Society.