# Ryan Carey, PhD

## **Education**

University of Oxford Ph. D. in Statistics 2020 - Oct 2024

Incentives and Al Safety in Causal Models, accepted without corrections

Imperial College London MSc. Theoretical Systems Biology Oct 2014 - Oct 2015

Monash University Bachelor of Medicine / Surgery w. Distinction 2008 - 2012

## **Employment**

Millennium Management	Quantitative Researcher Quantitative Research Intern	Jul 2024 - Dec 2024 Jan 2024 - Apr 2024
DeepMind	Research Intern	Jun 2022 - Oct 2022
University of Oxford	Research Fellow	Nov 2018 - Jun 2022
Control of the standard of the fact of the		

Team lead for technical AI safety work at the Future of Humanity Institute

**OpenAl** Research Engineering Intern Mar 2018 - Apr 2018

O Worked with Paul Christiano on evaluating SAT problems using transformer models

**Contracting with Ought, BERI**\*\*Research Engineer\*\* rest of Oct 2017 - Oct 2018

\*\*Machine Intelligence Research Institute\*\*

\*\*Assistant Research Fellow\*\*

2016 - 2017

O Contract/locum work, averaging 25-50% of full-time, mostly in emergency medicine

Monash Health Medical Intern Jan 2013 - Dec 2013

## **Academic Publications**

- Invariances in the Selected Margins of Causal Bayesian Networks R. Carey, M. M. Ansanelli, E. Wolfe, R. Evans.
- Incentives for Responsiveness, Instrumental Control and Impact R. Carey, E. Langlois, C. van Merwijk, T. Everitt. (in review @AIJ)
- Toward a Complete Criterion for Value of Information. R. Carey, S. Lee, E. Bareinboim, R. Evans. TMLR, 2024.
- O Human Control: Definitions and Algorithms. R. Carey, T. Everitt. UAI, 2023.
- Reasoning about Causality in Games. L. Hammond, J. Fox, T. Everitt, R. Carey, A. Abate, M. Wooldridge. AlJ, 2023.
- O Path-specific Objectives for Safer Agent Incentives. S. Farquhar, R. Carey, T. Everitt. AAAI, 2022.
- A Complete Criterion for Value of Information in Soluble Influence Diagrams.
   C. van Merwijk\*, R. Carey\*, T. Everitt. AAAI, 2022.
- Why Fair Labels Can Yield Unfair Predictions: Graphical Conditions for Introduced Unfairness. C. Ashurst, R. Carey, S. Chiappa, T. Everitt. AAAI, 2022.
- PyCID: A Python Library for Causal Influence Diagrams. J. Fox, T. Everitt, R. Carey, E. Langlois, A. Abate, M. Wooldridge, Scipy, 2021.
- Agent Incentives: a Causal Perspective. T. Everitt\*, R. Carey\*, E. Langlois\*, P. A. Ortega, S. Legg. AAAI, 2021.
- o (When) Is Truth-telling Favored in AI Debate?. V. Kovarik, and R. Carey. AAAI workshop, 2020.

- o Incorrigibility in the CIRL Framework. R. Carey. AIES, 2018.
- Predicting Human Deliberative Judgments with Machine Learning.
   O. Evans, A. Stuhlmuller, C. Cundy, R. Carey, Z. Kenton, T. McGrath, A. Schreiber, Technical report, University of Oxford, 2018.

# Al Safety-related Projects and Service

#### 2020-2024 Cofounder of the Causal Incentives Working Group.

 A collection of researchers from DeepMind, Oxford, UChicago, Imperial, etc. focused on using causal models to understand agency and AI risk.

## 2014 Founded Effective Altruism Forum

I cofounded, and operated the main website for online effective altruism discussion for several years. It
has since been adopted by the Centre for Effective Altruism, has 10 million views annually, and is now
managed by several full-time staff.

# **Teaching & Invited Presentations**

- 2023 Towards Causal Foundations of Safe AI, invited talk, Interactive Causal Learning Conference
- 2023 Towards Causal Foundations of Safe AI, tutorial co-presenter, UAI
- 2023 Statistical Programming, teaching assistant, Oxford
- 2022 Probability Theory, teaching assistant, Oxford
- 2019 DeepMind Safety Seminar, The Incentives that Shape Behaviour
- 2019 DeepMind Iceland AGI Safety Workshop, The Incentives that Shape Behaviour
- 2018 Center for Human-compatible AI, UC Berkeley, Incorrigibility in the CIRL Framework