

# David G. Leslie

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## CONTACT

### INFORMATION

The Alan Turing Institute  
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London NW1 2DB

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## ACADEMIC AND PROFESSIONAL POSITIONS

### THE ALAN TURING INSTITUTE

**Ethics Theme Lead and Ethics Fellow, Public Policy Programme, Great Britain's National Data Science and Artificial Intelligence Institute, October 2018-current**

<https://www.turing.ac.uk/people/researchers/david-leslie>

- Research Team Leader in Data Ethics, Governance and Regulation of Digital Technologies, Applied Ethics of Artificial Intelligence, and AI and Society
- Advisor on the Public Policy Dimensions of Responsible Computational Research and Innovation and on the Social and Ethical Implications of Emerging Digital Technologies

### Responsibilities and Accomplishments

- Principal Investigator on *Project ExplAIIn: Explaining AI Decisions*, a co-badged research collaboration between The Alan Turing Institute and the Information Commissioner's Office (UKRI) and Principal Co-Author of its deliverable, *Explaining decisions made with AI*. 2018-current
- Principal Investigator on *PATH-AI: Privacy, Agency, and Trust in the Human-AI Ecosystem*, a research collaboration with RIKEN, Japan (EPSRC/UKRI). 2020-2022
- Principal Investigator on *Building an ethical framework for data science in criminal justice*, a research collaboration with the Ministry of Justice (UKRI). 2018-current
- Principal Investigator on *Ethics Review of Machine Learning in Children's Social Care*, a research collaboration with the Rees Centre, Oxford University (NESTA). 2019-2020
- Principal Investigator and Author, *Understanding Artificial Intelligence Ethics and Safety*, a research collaboration with the Office for AI and the Government Digital Service. 2019-current (Revision and expansion in process)
- Principal Investigator on *Guidance on the Equality Act for AI in the Public Sector*, a research collaboration between The Alan Turing Institute, The Equality and Human Rights Commission and the Centre for Data Ethics and Innovation. 2020-current
- Principal Investigator, UNICEF Policy Pilot Programme: Children and AI. (December, 2020-current)
- Ethics Lead, Scientific Steering Committee Member, and Analytics Steering Group Member, DECOVID: *Rapid response data science during COVID-19*. The Alan Turing Institute, University College London Hospital, University Hospital Birmingham

### PRINCETON UNIVERSITY

**Lecturer, The University Center for Human Values, July 2017-May 2018**

- Teaching Responsibilities Include *Practical Ethics*

- Research Associate of the Center Assisting with the UCHV's Yearlong Collaboration with Princeton's Center for Information Technology Policy on "Technology Ethics, Political Philosophy and Human Values: Ethical Dilemmas in AI Governance"

## YALE UNIVERSITY

### Lecturer, Program in Ethics, Politics and Economics, July 2016-July 2017

- Course Head of *Classics of Ethics, Politics and Economics*, the Core Social Philosophy Seminar of the Major
- Creator and Teacher of Two Courses: *Ethics, Politics and Economics in an Age of Extinction Risk* and *Rescaling Justice in an Age of Extinction Risk*

## HARVARD UNIVERSITY

### Lecturer on Social Studies, Committee on Degrees in Social Studies, Cambridge, MA, July 2011-August 2016

- Teaching Responsibilities include *Social Studies 10* (Core Classics Social Philosophy Course of the Major) and *Social Studies 40* (Philosophy and Methods of the Social Sciences)
- Recipient of the 2014 Stanley Hoffmann Prize for Excellence in Teaching (Highest Teaching Honor Awarded to One Faculty Member in Social Studies Each Academic Year)
- Recipient of 2016 Final Nominee Honors for Harvard College's Star Family Prize for Excellence in Advising
- Recipient of 2011-2012, 2012-2013, 2013-2014, 2014-2015, 2015-2016 Derek Bok Certificates of Teaching Excellence for both *Social Studies 10* and *Social Studies 40*
- Appointed Member of Committee on Degrees in Social Studies Board of Instruction, 2012-2016
- Member of Committee on Degrees in Social Studies Board of Advisors, 2011-2016
- General Advisor and Senior Thesis Advisor for Students in the Major

## YALE UNIVERSITY

### Senior Thesis Advisor and Instructor, Program in Ethics, Politics and Economics, July 2004-May 2008

- Acted as Tutorial Advisor and Seminar Leader to 30 to 40 EP&E Seniors a Year
- Conducted Weekly Colloquia on The Foundations and Methodologies of the Social and Political Sciences
- Taught EP&E Majors an Integrative Approach to the Social Sciences, which Both Synthesized Empirical Research with Normative Investigation and Crossed the Disciplinary Boundaries of Philosophy, Political Science, and Economics
- Acted as Liaison Between EP&E Students and Departments of Political Science, Economics, Philosophy, and Sociology
- Worked Closely with Faculty to Integrate their Pedagogy and Research into a Cross-Disciplinary Milieu
- Cultivated Relationships with Donors to Strengthen Public Stretch of EP&E
- Students Under My Tutorial Guidance Received the Heinz-Wrexham Prize (Highest University-Wide Writing Honor) 4 of 5 years 2005-2008

## ACADEMIC FELLOWSHIPS

### MASSACHUSETTS INSTITUTE OF TECHNOLOGY

Research Fellow, The Dalai Lama Center for Ethics and Transformative Values, May 2018-May 2019

- Selected to Participate as a Researcher in Programs on the Ethics of Emerging Technologies

### BOSTON UNIVERSITY

2017-2018 Mellon Sawyer Fellow in Technology and the Humanities

- Selected to Participate as a Researcher and Discussant in BU's 2017-2018 Mellon Foundation Sawyer Seminar: "Humanities and Technology at the Crossroads"
- Topics Covered Include: "Algorithms in Criminal Adjudicative Processes"; "Privacy and the Datafication of the Self"; "Artificial Intelligence and the Internet of Things"; "Philosophical Interpretation in an Age of Hypermedia"; "Big Data and the Philosophy of Science"; "The Turing Test in the Context of Cultural Search"; "Digitizing Human Rights"; "Open Access in the Network World"

## PROFESSIONAL MEMBERSHIP AND SERVICE

Editorial Board Member/Associate Editor, *Harvard Data Science Review*

Founding Editor, *AI and Ethics* (Springer)

Elected Bureau Member, *Ad Hoc Committee on Artificial Intelligence, The Council of Europe*

Member, UK's *Local Government Association Predictive Analytics Advisory Board*

Member, *Camden Council Citizens' Data Charter Advisory Board*

Co-Chair, Data Ethics Group, *The Alan Turing Institute*

Member, Ethics Advisory Group, *The Alan Turing Institute*

Reviewer: *Harvard Data Science Review, AI and Ethics, Minds and Machines, Springer Philosophy, Patterns, UKRI Peer Review*

## EDUCATION

### YALE UNIVERSITY, New Haven, CT

PhD, Department of Political Science (MA, 2004, MPhil 2006, PhD, May 2010)

**Dissertation Title:** *The Thorn of Radical Alterity: Critical Theory and the Transcendence of the Other*

**Committee:** Seyla Benhabib, Chair; Thomas McCarthy; Karuna Mantena

### CHRIST'S COLLEGE, UNIVERSITY OF CAMBRIDGE, Cambridge, UK

MPhil in Political Thought and Intellectual History, 2002, *Mark of Exceptional Distinction on Dissertation*

**Dissertation Title:** *Sources of Sovereignty in Hegel's Early Political Thought*  
**Dissertation Advisor:** Gareth Stedman-Jones

## UNIVERSITY OF PENNSYLVANIA, Philadelphia, PA

Bachelor of Arts with Honors in Political Science, 2001, *Magna Cum Laude*, *Phi Beta Kappa*, *Phi Beta Kappa Senior Thesis Prize*

**Senior Honors Thesis Title:** *Indivisible Sovereignty: The Genesis and Early Development of Carl Schmitt's Politico-Legal Ontology*

**Honors Thesis Advisor:** Ellen Kennedy

**Cumulative Average in Major:** 3.85 **Overall Cumulative Average:** 3.83

## PUBLICATIONS AND CURRENT RESEARCH

- Leslie, D. (2021). The Arc of the Data Scientific Universe. Forthcoming in *Harvard Data Science Review*.
- Leslie, D. (2019). *Understanding artificial intelligence ethics and safety: A guide for the responsible design and implementation of AI systems in the public sector*. The Alan Turing Institute. <https://doi.org/10.5281/ZENODO.3240529> (Expanded edition forthcoming 2021).
- Leslie, D. (2020). Tackling COVID-19 through Responsible AI Innovation: Five Steps in the Right Direction. *Harvard Data Science Review*. <https://hdsr.mitpress.mit.edu/pub/as1p81um>
- Leslie, D. (2020). *Understanding bias in facial recognition technologies*. The Alan Turing Institute. <https://doi.org/10.5281/zenodo.4050457>
- Leslie, D. (2020). Is artificial intelligence a global public utility? Forthcoming in *AI and Ethics* (Springer).
- Leslie, D., Holmes, L., Hitrova, C., & Ott, E. (2020). Ethics review of machine learning in children's social care. *What Works for Children's Social Care*. [https://www.turing.ac.uk/sites/default/files/2020-02/wwcsc\\_ethics\\_of\\_machine\\_learning\\_in\\_csc\\_jan2020.pdf](https://www.turing.ac.uk/sites/default/files/2020-02/wwcsc_ethics_of_machine_learning_in_csc_jan2020.pdf)
- Information Commissioner's Office and The Alan Turing Institute (principal co-author and principal investigator)(2020), *Explaining Decisions Made with AI*, <https://ico.org.uk/for-organisations/guide-to-data-protection/key-data-protection-themes/explaining-decisions-made-with-ai/>
- Leslie, D., Gilbert, A., Imafidon, A, Mountfield, H., Johnson, T., Binns, R., Simons, J., Thomas, A. (2020) *Mind the gap: How to fill the equality and AI accountability gap in an automated world*. Equality Task Force Final Report. Institute for the Future of Work. [https://uploads-ssl.webflow.com/5f57d40eb1c2ef22d8a8ca7e/5f9850d5410374c05fdc9a84\\_IFOW-ETF-Report-\(v7-27.10.20\).pdf](https://uploads-ssl.webflow.com/5f57d40eb1c2ef22d8a8ca7e/5f9850d5410374c05fdc9a84_IFOW-ETF-Report-(v7-27.10.20).pdf)
- Leslie, D., Haggerty, A., Mazumder, Wolters, M., & Peppin, A. (2020). Does AI stand for augmenting inequality in the COVID-19 era of healthcare? Forthcoming *British Medical Journal*.

- Leslie, D., Cerwonka, A., Dorobantu, C., Forshaw, M., Foster, C., Malliarki, E. Mulji, A., O'Reilly, M., Thomas, C. (2020) Response to the National Data Strategy. The Alan Turing Institute. [https://www.turing.ac.uk/sites/default/files/2020-12/national-data-strategy-response\\_report.pdf](https://www.turing.ac.uk/sites/default/files/2020-12/national-data-strategy-response_report.pdf)
- Leslie, D. (2019) "Raging robots, hapless humans: the AI dystopia," (A review of Stuart Russell's *Human Compatible: Artificial Intelligence and the Problem of Control*) *Nature* 574 (7776), 32. <https://www.nature.com/articles/d41586-019-02939-0>
- Leslie, D. (2020) "Isaac Asimov: Centenary of the great explainer," *Nature* 577 (7792), 614-616. <https://www.nature.com/articles/d41586-020-00176-4>
- Leslie, D. (2020) "Machine Intelligence and the Ethical Grammar of Computability," in *Fundamental Issues of Artificial Intelligence*, ed. Vincent Mueller, in the *Synthese Library* series, (Berlin: Springer, 2016)

## SELECTED LECTURES, CONFERENCE PARTICIPATION, AND PUBLIC APPEARANCES

- 'Interdisciplinary work in AI ethics and governance at the Turing Institute,' Global Expert Mission in AI to Germany, UKRI Innovate UK, 2020
- 'Garbage In, Garbage Out': A Conversation with Dr David Leslie, Monday Science Podcast, 2020
- 'Why AI ethics and responsible data science?' Invited Lecture, Leaders of Tomorrow in Tech, Pilot School Programme, 2020
- 'Tackling COVID-19 through responsible AI innovation,' DECOVID Knowledge-Share Lecture. Presented to data analytics teams from Oxford, Cambridge, Edinburgh, UCL and Leeds as well as to clinical staff from UCLH and UHB 2020
- 'Boots-on-the-ground AI governance in the era of COVID-19,' Invited Lecture, Research in Real Worlds Lecture for the Oxford Internet Institute. 2020
- 'Responsible AI innovation in the context of COVID-19,' Conference Presentation Data for Policy Conference, 2020
- 'AI/ML ethics and governance in research and practice,' Invited Lecture to the UKRI CDT in Modern Statistics and Statistical Machine Learning, Imperial and Oxford. 2020
- 'Changing Shapes of Psychic Life in the Prediction Society,' Invited Lecture, The Open University Psychological Society, 2020
- 'Safeguarding good AI-assisted outcomes for children,' Invited Lecture, UNICEF, Helsinki Finland, 2019
- 'AI Ethics and the Digital Transformation of Public Service,' Invited Lecture, Norwegian Directorate of Labour and Welfare, 2019
- 'Ethics, Explainability and Interpretability in Decision Support and Recommender Systems,' Panel Chair, DSRS, Bristol University
- 'Four Principles of AI Explainability,' ICO Roundtable on Auditability in AI, 2019
- 'Focusing on care, need, and context: machine learning ethics in children's social care,' Roundtable co-chair talk, NESTA/Turing/Rees Centre, Oxford University, Roundtable on the ethics of machine learning in children's social care, 2019

- Alan Turing, On the £50 note, Radio Interview: BBC Northern Ireland, 2019
- ‘The Geopolitics of a Cyber-Physical Reality,” Invited Lecture, UK Foreign and Commonwealth Office’s Cyber, Data Analytics, and Crime Department (CDACD), 2019
- ‘AI Explainability with a Human Face’ Invited Lecture, The Centre for Human-Computer Interaction Design, City University of London, 2019
- ‘AI explanation and the content lifecycle,’ Driving Data Futures Lecture, The Alan Turing Institute, 2019
- ‘Banging at the Gates of Technological Power: AI as a Global Public Utility,’ Keynote Address to Connected Life Conference, Oxford University, 2019
- ‘Towards a Human-Centred Platform for AI Ethics and Safety,’ Invited Lecture, CogX Conference, 2019
- ‘Towards a Human-Centred Platform for AI Ethics and Safety,’ Invited Lecture, The Technical Cooperation Program UK/US/Australia/Canada/New Zealand, 2019
- ‘The Responsible Implementation of Interpretable AI,’ Invited Lecture, AI & society: From principles to practice, CIFAR-UKRI-CNRS workshop, 2019
- ‘A Framework for Process Transparency in the Use of Automated Decision-Making Systems,’ STIS Guest Speaker Series Seminar, University of Edinburgh, 2019
- ‘Building a Responsible Data Innovation Ecosystem from the Cultural Ground Up,’ Keynote Address to the Insurance Supper Club, UK, 2019
- ‘The Co-Evolution of Exploitation and Power in an Age of Algorithmic Ubiquity,’ Panel Chair, Data Power Conference, Bremen University, Germany, 2019
- ‘The Fifth Face of Power: A Critique of Algorithmic Violence,’ Data Power Conference, Bremen University, Germany, 2019
- ‘Self-Sovereign Identification as a Tool for Digital Identity Rights: Towards Empowering Individuals Online,’ (with Christina Hitrova), Data Power Conference, Bremen University, Germany, 2019
- Expert Roundtable, Technology and Artificial Intelligence Commission (Sue Black OBE FBCS FRSA, Chair), Liberal Democrats, Parliament 2019
- ‘Critical Thresholds in the Prediction Society: New Frontiers in Data Ethics,’ ICO, Data Protection Practitioners Conference, 2019
- ‘Project ExplAIIn,” Panel Chair, ICO, Data Protection Practitioners Conference, 2019
- ‘Alan Turing as Teacher: How Turing Taught Us to Count,’ Cambridge University, EiM2, Conference on Ethics and Mathematics, 2019
- ‘Are We at a Tipping Point?,’ Oxford University Conference on AI and the Law, 2019
- ‘Mapping Explainability: An Actionable Taxonomy for Explainable AI,’ ICO/Turing Institute Roundtable on Project ExplAIIn, 2019
- ‘Driving Responsible Innovation in a Complex Data Ecosystem,’ Biometrics and Forensics Ethics Group/Home Office Panel, 2019

- Alan Turing, Greatest Person of the 20th Century, Radio Interviews: BBC Scotland; BBC Cornwall; BBC Oxford; BBC Coventry and Warwickshire; BBC Cambridge; BBC Solent; BBC Cumbria; BBC Three Counties, 2019
- ‘Artificial Intelligence as a Global Public Utility and Gatekeeper Technology,’ The Alan Turing Institute, Data Ethics NHS Advisory Sub-Group, 2019
- Invited Lecture, “De-Automating the Crowd: Data Ethics and the Future of Work,” *Automating the Crowd* Conference, The Alan Turing Institute, January 2019
- Invited Lecture, “From ‘Black Box’ to Bottleneck and Back Again: Finding the Way to Principles-Based Regulation in the Age of Machine Learning,” *2018 IOSCO Workshop Hosted by the UK Financial Conduct Authority*, December 2018
- Invited Lecture, “The New Tech Bubble: Ethics in an Age of Machine Learning,” Mellon-Sawyer Seminar in Technology and the Humanities, Boston University, April 2018
- Commentator and Panel Moderator, “AI and Ethics: International Dimensions,” University Center for Human Values and Center for Information Technology Policy, Princeton University, March 2018
- Commentator and Panel Moderator, “AI and Ethics: Democratic Frontiers,” University Center for Human Values and Center for Information Technology Policy, Princeton University, March 2018
- Commentator and Panel Moderator, “Algorithms in the Criminal Adjudicative Process,” *Algorithms, Ethics, and Accountability* Mellon-Sawyer Conference, Boston University, March 2018
- Commentator and Panel Moderator, “AI and the Internet of Things,” *Algorithms, Ethics, and Accountability* Mellon-Sawyer Conference, Boston University, March 2018
- Invited Lecture, “The Value of Life in the Age of Anthropocene,” Jackson Institute for Global Affairs, Yale University, Global Fellows Program, 2017
- Invited Lecture, “The New Tech Bubble: The Anthropomorphic Lures of ‘Machine Learning,’” Yale Effective Altruists Society, 2017
- Invited Guest Lecture, “From Enlightenment Ambitions to Delphic Terror: On the Early Evolution of the Frankfurt School,” Committee on Degrees in Social Studies, Harvard University 2017
- Invited Keynote Address, “The Imperative of Responsibility and the Life Worth Living,” Life Worth Living Fellowship Dinner, Yale University, 2016
- Conference Paper, “Levinasian Insights: Between Pragmatism and Phenomenology,” International Levinas Society Annual Conference, Purdue University, 2015
- Conference Paper, “Rescaling Justice,” MANCEPT 2014 Conference, Panel on Justice for Future Generations, Manchester, UK, 2014
- Conference Paper, “The Lures of Imitation and the Limitations of Practice: ‘Machine Intelligence’ and the Ethical Grammar of Computability,” Philosophy and Theory of Artificial Intelligence Conference, Future of Humanity Institute, Oxford University, 2013

- Conference Paper, “Towards a Genealogy of Transcendence,” International Levinas Society Annual Conference, Duquesne University, Pittsburgh, 2013
- Conference Paper, “Lifeworld Well Lost,” Philosophical Revolutions Conference, University College Dublin, 2013
- Conference Paper, “On the Hard Problem of Contemporary Critical Theory: Is Post-secularism the Fate of Postmetaphysical Thinking,” Varieties of Continental Thought Conference, Toronto, June 2012
- Conference Paper, “Social Theory and the Problem of Moral Phenomenology,” Rethinking the Social Sciences, Washington University, November 2011
- Discussant, Fall 2008 Castle Lecture Colloquium: Juergen Habermas, *The Resurgence of Religion: A Challenge to the Secular Self-Understanding of Modernity*
- Moderator/Discussant, Spring 2008 Castle Lecture Colloquium: Robert Pippin, *Political Psychology and American Myth*
- Invited Paper, “Pluralism and Power in Contemporary Social Thinking,” Yale Political Theory Workshop, New Haven, CT, October, 2007
- Moderator/Discussant, Fall 2007 Castle Lecture Colloquium: Robert Keohane, *Designing Multilateral Institutions*
- Moderator/Discussant, Spring 2004 Castle Lecture Colloquium: Richard Sennett: *The Culture of the New Capitalism*
- Invited Guest Lecture, “Nature, Order, and the Foundation of the Hegelian *Rechtsstaat*”  
Psci 522: Modern Continental Philosophy, Seyla Benhabib, November 2003
- Invited Paper, “Violence and Sovereignty in Kant’s Political Thought from the Philosophical Anthropological Point of View,” History of Political Thought Seminar, Cambridge University, UK, May 2002
- Conference Paper, “Obsolescence of the Modern State Concept?,” Cambridge Political Theory Colloquium, February, 2002

## PRESS INTERVIEWS

CNN, Newsweek, CBC, Al-Jazeera, Bloomberg, The Guardian, The Telegraph, Science, The New Scientist, Coda Story, The Financial Times, BBC, Monday Science Podcast, Naked Scientist Podcast, Nature Podcast, Time Radio, Public Technology

## RESEARCH FIELDS AND AREAS OF SPECIALIZATION

Social Philosophy, Ethics, History of Social and Political Thought, Contemporary Political Theory, Philosophy of Artificial Intelligence and Existential Risk, Intergenerational Justice, Contemporary Critical Theory, Foundations and Methodologies of the Social and Political Sciences, Moral Psychology, Philosophy of Language, and Philosophy of the Mind

## ACADEMIC HONORS AND DISTINCTIONS



- Two Marks of Distinction on PhD Dissertation, 2010
- University Dissertation Fellowship, Yale University, 2008
- University Fellowship, Yale University, 2004-2008
- Centennial Fellowship, Princeton University, 2003 (Declined)
- Mark of *Exceptional Distinction* on Cambridge MPhil Dissertation
- Selected as Graduate Student Representative of History Faculty on the Cambridge Graduate Teaching and Learning Committee
- Phi Beta Kappa Senior Thesis Prize (Awarded to one student in the graduating class of all schools and departments of the University of Pennsylvania)
- University of Pennsylvania Department of Political Science Senior Flag Bearer Award 2001 (For Top Graduating Senior in the Major)

## OTHER RESEARCH, TEACHING, AND ADMINISTRATIVE EXPERIENCE

### **Member of the Programming Committee of the Philosophy and Theory of Artificial Intelligence Project, Future of Humanities Institute, Oxford University (2013-2014)**

- Assisted in Reviewing and Evaluating Proposed Contributions to the PT-AI 2013 Conference
- Assisted in Reviewing and Evaluating Contributions to *Fundamental Issues in Artificial Intelligence*, ed. Vincent Müller (Berlin: Springer, 2014)(*Synthese Library Series*)

### **Program Assistant, Program in Ethics, Politics and Economics, Yale University 2003-2008 (Consultant to the Program, 2008-2010)**

- Assisted in Analyzing and Restructuring Curriculum of Most Competitive Interdisciplinary Major at Yale
- Liaison and Recruiter for Incoming Classes
- Coordinated and Hosted Castle Lecture Series and Robert M. Litowitz Lectures from 2003 to 2008

### **Assistant to Professor Seyla Benhabib, 2003-2009**

- Assisted in Completing *Pragmatism, Critique, Judgment: Essays in Honor of Richard J. Bernstein*, a *Festschrift* in which I Edited Essays by Richard Rorty, Charles Taylor, Juergen Habermas, Jacques Derrida and Others
- Assisted with Various Editorial Aspects of the Completion of *The Rights of Others*, the Publication of Her Seeley Lectures and Winner of 2005 Ralph Bunche Award of the American Political Science Association

### **Teaching Assistant, Steven Smith, “Introduction to Political Philosophy,” Fall, 2003**

- Held Weekly Recitation/Discussion with and Graded Twenty Undergraduate Students

## LANGUAGES

- Proficient Reading, Writing, and Speaking Knowledge of German
- Proficient Reading Knowledge of French
- Proficient Reading Knowledge of Ancient Greek

## ACADEMIC REFERENCES

Peter Singer

Ira W. DeCamp Professor of Bioethics, Princeton University and a Laureate Professor,  
Centre for Applied Philosophy and Public Ethics at the University of Melbourne  
[singerp@gmail.com](mailto:singerp@gmail.com)

Juliet Floyd

Professor of Philosophy, Boston University  
[jfloyd@bu.edu](mailto:jfloyd@bu.edu)

James Kloppenberg

Charles Warren Professor of History, Harvard University  
[jkloppen@fas.harvard.edu](mailto:jkloppen@fas.harvard.edu)

Richard Tuck

Frank G. Thomson Professor of Government, Harvard University  
[richard\\_tuck@harvard.edu](mailto:richard_tuck@harvard.edu)

Seyla Benhabib

Eugene Meyer Professor of Political Science and Philosophy, Yale University  
[seyla.benhabib@yale.edu](mailto:seyla.benhabib@yale.edu)