INNOVATING AI GOVERNANCE Shaping the Agenda for a Responsible Future

Participant Bios













Rediet Abebe Harvard, UCB

Rediet Abebe is a Junior Fellow at the Harvard Society of Fellows and an incoming Assistant Professor of Computer Science at the University of California, Berkeley. Her research is in artificial intelligence and algorithms, with a focus on equity and justice concerns. Abebe is the co-founder and co-organizer of the multi-institutional, interdisciplinary initiative Mechanism Design for Social Good (MD4SG). Her dissertation received the ACM SIGKDD Dissertation Award and an honorable mention for the ACM SIGEcom Dissertation Award for offering the foundations of this emerging research area. Abebe's work has informed policy and practice at the National Institute of Health (NIH) and the Ethiopian Ministry of Education. She has been honored in the MIT Technology Reviews' 35 Innovators Under 35 and the Bloomberg 50 list as a one to watch. Abebe also co-founded the non-profit organization Black in AI. Her research is influenced by her upbringing in Addis Ababa, Ethiopia.



Dunstan Allison-Hope BSR

Dunstan oversees BSR's human rights and diversity, equity, and inclusion programs; previously, Dunstan led BSR's information and communications technology and heavy manufacturing practices.

Dunstan specializes in technology and human rights, with a particular focus on AI and other disruptive technologies, social media, and human rights due diligence.

Dunstan facilitated the multi-stakeholder process of developing global principles on freedom of expression and privacy, which led to the launch of the Global Network Initiative in October 2008. He also helped create the Electronic Industry Citizenship Coalition, a collaborative initiative of more than 100 ICT companies improving conditions in their supply chains.

Prior to joining BSR in 2004, Dunstan was part of British Telecommunications' corporate responsibility team. Dunstan has an M.Prof. in Sustainable Development from Forum for the Future.



James Anderson Bloomberg Philanthropies

James Anderson leads Government Innovation programs at Bloomberg Philanthropies. The portfolio helps city leaders solve their most vexing challenges through innovation, data and evidence, and collaboration. More than 250 cities worldwide are currently supported through grants, technical expertise, and educational and networking programs.

Before joining Bloomberg Philanthropies, James served as communications director to New York City Mayor Michael R. Bloomberg. During that time, he was the chief architect of NYC Service, the City's high impact citizen service strategy. Previously, he served as senior advisor to the commissioner of the City's homeless services agency, and as communications director for the Gay, Lesbian and Straight Education Network.



Natalie Banner Wellcome Trust

Dr. Natalie Banner leads Understanding Patient Data (UPD), an initiative hosted at Wellcome to ensure uses of patient data for care and research are more visible, understandable and trustworthy. This involves creating accessible information resources about data use, commissioning and collating public attitudes and engagement research, and channeling these insights into policy and decision-making to ensure that diverse public views and values are embedded in data governance. UPD's work includes exploring how to create trustworthy frameworks for developing new data-driven technologies in healthcare and research, focused on ensuring benefits back to patients and the health system. Natalie formerly managed Wellcome's Parliamentary advocacy on GDPR and data protection, leading the research sector response to ensure UK legislation and regulation created a supportive environment for research using patient and health-related data. Prior to joining Wellcome, Natalie was a postdoctoral research fellow in philosophy at King's College London.



David Bray The Atlantic Council

Dr. David A. Bray has served in a variety of leadership roles in turbulent environments, including bioterrorism preparedness and response from 2000-2005, time on the ground in Afghanistan in 2009, serving as the non-partisan Executive Director for a bipartisan National Commission on R&D, and providing leadership as a non-partisan federal agency Senior Executive. He accepted a leadership role in December 2019 to incubate a new global Center with the Atlantic Council focused on how data and new technologies are changing the world. He also provides strategy to both Boards and start-ups espousing human-centric principles to technology-enabled decision making in complex environments. Business Insider named him one of the top "24 Americans Who Are Changing the World" under 40 and he was named a Young Global Leader by the World Economic Forum for 2016-2021. From 2017 to the start of 2020, David served as Executive Director for the People-Centered Internet coalition Chaired by Internet co-originator Vint Cerf, focused on providing support and expertise for community-focused projects that measurably improve people's lives using the internet.



Ashley Casovan AI Global

Ashley has been at the forefront of building tools and policy interventions to support the responsible use and adoption of innovative technologies, both with her work at the Government of Canada, and as the Executive Director of AI Global, a multi-stakeholder non-profit dedicated to mitigating harm and unintended consequences of AI systems. As a recognized leader in the social tech community she has developed a strong reputation for developing workable governance for data, artificial intelligence, and open source tools. Her work and ability to bring experts together to solve important challenges has led to meaningful change in government and beyond. Her work helps to inform government, industry, and academic research.



Jeff Cheng CASBS

Jeff Sheng is a PhD candidate in Sociology, and an MS graduate in Computer Science, at Stanford University. His research considers how the internet, particularly social computing platforms and social media, can facilitate the creation of interpersonal connections, and what influence this has on social movements, cultural change, and inequality. Recent projects include a collaboration with Twitch, a subsidiary of Amazon, to better understand the formation of online ties in pseudo-anonymous virtual spaces. A paper based on this work was just published in the Association for Computing Machinery (ACM), in their main journal for computer supported cooperative work and social computing (CSCW).



Vilas Dhar Patrick J. McGovern Foundation

Vilas Dhar is President of the Patrick J. McGovern Foundation, a 21st century philanthropy advancing artificial intelligence (AI) and data solutions to create a thriving, equitable, and sustainable future for all. Vilas is actively committed to civic service, serving as a Trustee of The Christensen Fund, as a Senior Fellow of the Berggruen Institute, and as a Director of the New England International Donors, a philanthropic collaborative. He has been appointed to the Global AI Council of the World Economic Forum, Advisor to MIT SOLVE, and is a member of the Xprize Pandemic Alliance.

Vilas holds a J.D. from NYU School of Law, a Master's in Public Administration from the Harvard Kennedy School of Government, and dual Bachelor's degrees in Biomedical Engineering and Computer Science from the University of Illinois.



Jack Clark OpenAI

Jack Clark is the policy director of OpenAI, co-chair of the Stanford AI Index, and a non-resident Research Fellow at CSET. His research focuses on technology assessment, the relationship between geopolitics and AI, and the ethics of AI deployment.



Charlotte Dobbs Patrick J. McGovern Foundation

Charlotte Dobbs joined the Patrick J. McGovern Foundation this year as chief of staff. Her role there focuses on organization-building and strategy.

Charlotte comes to the Foundation from Incandescent, a boutique advisory firm serving social impact, corporate, and venture clients. Charlotte served as Incandescent's COO and also advised a portfolio of social enterprises and philanthropic organizations. Earlier in her tenure at Incandescent, she helped to build the team and the research function in the role of chief of staff. Prior to joining Incandescent, Charlotte was a professional opera singer and worked in arts administration. Charlotte earned her B. A. in English from Yale and completed her graduate work at the Juilliard School and the Curtis Institute of Music.



Cosmina Dorobantu Alan Turing Institute

Cosmina is the Deputy Director of the Public Policy Research Programme at The Alan Turing Institute for data science and artificial intelligence. The programme is home to 70+ senior AI researchers, who work alongside government departments and international organisations to ensure that they benefit from the latest generation of data-intensive technologies.

Prior to joining the Institute, Cosmina was an Executive Director and co-founder of Aurora Energy Research, a company that has 100+ employees and is one of UK's leading energy market modeling and analytics firms. She also spent five years at Google, helping to shape the company's investment and business strategy in Eastern Europe, the Middle East, and Africa.

Cosmina has an MPhil (obtained with Distinction) and a DPhil in Economics from the University of Oxford. She is a Research Associate at the University's Oxford Internet Institute.



Christine Foster Alan Turing Institute

Christine Foster is a commercial leader with data science and machine learning expertise. As CCO at The Alan Turing Institute, she is responsible for driving forward the institute's goal to translate its data science and artificial intelligence research into real-world impact. Previously, she has worked with Virgin Media, Liberty Global, a fintech startup, American Express, and EMI Music, building talented technical teams and implementing algorithms into production. Christine started her career as a strategy consultant with Bain & Company. She holds an MBA from INSEAD and a BA in economics from the University of Toronto.



Sarah Geisenheimer The Rockefeller Foundation

As Managing Director, Innovation Sarah oversees team operations, provides strategic guidance on key lines of work, and leads special projects. She is currently overseeing the Convenings & Networks team as it expands its role in realizing our program goals.

Sarah began her career at the Rockefeller Foundation in 2006, leaving in 2015 to serve as Senior Advisor to the Chancellor of the New York City Department of Education. She then became the Executive Director of The Fund for Public Schools, and most recently was Chief Operating Officer at 100Kin10, a highperforming network of 300+ organizations across the country working together to improve STEM education. Sarah brings to RF expertise in operational systems, strategic planning, and fiscal and team management.

Sarah holds a Master of Arts from Columbia University, and a Bachelor of Arts in Politics from New York University.



Stacey Gillett Bloomberg Philanthropies

Stacey Gillett leads the development of new Government Innovation initiatives at Bloomberg Philanthropies. In this role, she has designed and launched multiple philanthropic programs, including initiatives to support US cities to better use data and evidence in decision making; to grow the leadership and management capacity of mayors and city leaders; and to help cities worldwide prepare for new technologies.

She previously worked in the NYC government, advancing priorities such as Universal Pre-Kindergarten, promoting new school models through the Department of Education, planning for the long-term implications of climate change, and expanding NYC's innovative anti-poverty strategies nationwide. Stacey began her career working as a legislative aide for US Senator Charles E. Schumer and on the Democratic staff of the Committee on Government Reform in the US House of Representatives. She received her MPA from New York University and BA from Barnard College, Columbia University.



Nils Gilman Berggruen Institute

Dr. Nils Gilman is the Vice President of Programs at the Berggruen Institute, in which capacity he leads the Institute's research program, directs its resident fellowship program, and is also Deputy Editor of Noema Magazine. He has previously worked as Associate Chancellor at the University of California Berkeley, as Research Director and scenario planning consultant at the Monitor Group and Global Business Network, and at various enterprise software companies including Salesforce.com and BEA Systems. Gilman has won the Sidney Award (for long-form journalism) from the New York Times and an Albie Award (for international political economy) from The Washington Post.

He is the author of Mandarins of the Future: Modernization Theory in Cold War America (2004) and Deviant Globalization: Black Market Economy in the 21st Century (2011) as well as numerous articles on intellectual history and political economy. He holds a B.A. M.A. and Ph.D. in History from U.C. Berkeley.



Hunter Goldman The Rockefeller Foundation

Hunter Goldman rejoined The Rockefeller Foundation in 2019. As a Director on the Innovation team, he manages special projects and strategic processes, ensuring integration with other teams within the Foundation, as well as external partnerships. He served as the lead organizer for the Shifting Course: Designing a Responsible AI Future convening at The Bellagio Center and the production of its follow-on follow-on publication, AI+1. Between 2013 and 2017, Hunter served as Senior Program Associate on the Innovation team, where he managed relationships with current and prospective grantees throughout the grantmaking process, coordinated Foundation work with partners, and conducted research in support of the strategic development and execution of Foundation initiatives.

Hunter received his Master of International Affairs from Columbia University, with a concentration in Economic and Political Development, and a BA from New York University in Metropolitan Studies and Urban Design.



Brigitte Hoyer Gosselink Google.org

Brigitte Gosselink leads Google.org's work to leverage emerging technologies and Google's expertise to address global challenges. She is currently focused on how AI can be used for social impact through efforts such as the \$25M Google AI Impact Challenge, crisis response, and sustainability. She previously led programs focused on how technology can improve global education and innovation for people with disabilities. Prior to Google.org, Brigitte was a strategy consultant for nonprofits and foundations at The Bridgespan Group and worked for the U.S. Agency for International Development and IRD, focusing on innovative approaches in post-conflict transitions. She has an MBA from the Yale School of Management and a BS in Systems Engineering from the University of Virginia.



Mary Gray Microsoft Research

Mary L. Gray is a Senior Principal Researcher at Microsoft Research as well as a Berkman Klein Center for Internet and Society Faculty Associate at Harvard University. Mary also maintains a faculty position in the School of Informatics, Computing, and Engineering with affiliations in Anthropology and Gender Studies at Indiana University. Mary, an anthropologist and media scholar by training, focuses on how everyday uses of technologies transform people's lives. In 2020, Mary was named a MacArthur Fellow for her contributions to anthropology and the study of technology, digital economies, and society. Mary's research has appeared in The Guardian, El Pais, The New York Times, Nature, and The Economist. Her latest book, Ghost Work: How to Stop Silicon Valley from Building a New Global Underclass (coauthored with Siddharth Suri) was named a Financial Times' Critic's Pick in 2019.

Mary currently sits on several boards, including the California Governor's Council of Economic Advisors and Public Responsibility in Medicine and Research (PRIM&R) and chairs the Microsoft Research Ethics Review Program—the only federally-registered institutional review board of its kind in Tec.



Jim Guszcza CASBS

James Guszcza is a 2020-21 fellow at Stanford University's Center for Advanced Study in the Behavioral Sciences. Jim has worked as data scientist for two decades and was Deloitte's inaugural U.S. Chief Data Scientist. A former professor at the University of Wisconsin-Madison business school, Jim holds a PhD in philosophy from The University of Chicago. He serves on the scientific advisory board of the Psychology of Technology Institute. Jim has written a series of articles on various aspects of human-centered artificial intelligence, drawing on ideas from psychology, human-centered design, collective intelligence, and ethics.



Gillian Hadfield

Schwartz Reisman Institute for Technology and Society

Gillian K. Hadfield is the director of the Schwartz Reisman Institute for Technology and Society at the University of Toronto. She is the Schwartz Reisman Chair in Technology and Society, professor of law and of strategic management at the University of Toronto, a faculty affiliate at the Vector Institute for Artificial Intelligence, and a senior policy advisor at OpenAI. She completed her Ph.D. in economics at Stanford University and her J.D. at Stanford Law School. Prior to rejoining U of T, she was the Richard L. and Antoinette Schamoi Kirtland Professor of Law and Professor of Economics at the University of Southern California from 2001 to 2018. Her current research focuses on innovative design for legal and regulatory systems for AI and other complex global technologies; computational models of human normative systems; and working with machine learning researchers to build ML systems that understand and respond to human norms.



Bill Hilf Vulcan

Bill Hilf is Chief Executive Officer of Vulcan Inc., the management company behind the late Paul G. Allen's Estate, where he leads the company's efforts to make and leave the world a better place. From driving ground-breaking data and technology initiatives, to necessary policy change and sustainable development, Bill empowers smart people to tackle ambitious challenges spanning wildlife conservation, climate change, ocean health, and vibrant communities. Prior to Vulcan, Bill was a senior technology executive at Hewlett Packard, Microsoft and IBM. Earlier in his career he was a software developer and engineering leader at a variety of software start-ups in Silicon Valley and Los Angeles.

Bill serves on the boards of directors for the Woodland Park Zoo, the Grumeti Fund and is an active member of the World Economic Forum. Bill is the Chairman of the Allen Institute for Artificial Intelligence, a leading scientific research institute advancing the frontiers of AI.



Priyank Hirani The Rockefeller Foundation

Priyank Hirani is currently consulting for The Rockefeller Foundation's Asia Regional Office as the Asia Data & Technology Lead. His interests lie in understanding AI for Social Good, Data for Development and Emerging Technologies landscape to bring the benefits of technology from the private sector to CSOs & governments. Most recently, he served as the Program Director for University of Chicago's Water-to-Cloud initiative, leading a team of scientists & technologists to collect, curate and disseminate data on water quality in Indian rivers through an open access digital platform.

Priyank was part of the founding cohort of UNLEASH, a global innovation lab to address SDGs. Priyank received his Bachelor of Engineering in Electronics from BITS Pilani (India) and MSc in Circuit Design from Imperial College London. He is a Young India Fellow and has worked with University College London's space research program.



Daniel Ho HAI, Stanford

Daniel E. Ho is the William Benjamin Scott and Luna M. Scott Professor of Law and Professor of Political Science at Stanford University and Senior Fellow at the Stanford Institute for Economic Policy Research. He is also Associate Director of the Stanford Institute for Human-Centered Artificial Intelligence, Faculty Fellow at the Center for Advanced Study in the Behavioral Sciences, and is Director of the Regulation, Evaluation, and Governance Lab (RegLab). He received his J.D. from Yale Law School and Ph.D. from Harvard University and clerked for Judge Stephen F. Williams on the U.S. Court of Appeals, District of Columbia Circuit. Ho previously served as president for the Society of Empirical Legal Studies and co-editor of the Journal of Law, Economics, & Organization.



Stephen Huddart McConnell Foundation

Stephen Huddart is the President Emeritus of the McConnell Foundation, a national private foundation based in Montreal, with additional staff in Edmonton, Toronto and Ottawa. He was President and CEO from 2011 until November 2020, and was previously a Senior Program Officer. Stephen serves on the Board of Pearson College UWC and is a former member of the Government of Canada's Social Innovation and Social Finance Strategy Co-Creation Steering Group. Stephen has worked as a social innovator and entrepreneur in the private, public and community sectors, and holds a Masters of Management degree from McGill University.



Kathryn Hume Borealis AI

Dr. Kathryn Hume is the interim Head of Borealis AI, the machine learning research lab for the Royal Bank of Canada. Prior to joining Borealis, Dr. Hume held leadership positions at Integrate.ai and Fast Forward Labs, where she helped over 50 Fortune 500 organizations develop and implement AI programs. Dr. Hume is a widely respected author and speaker on AI, with work appearing at TED, HBR and the Globe and Mail. She has taught courses on digital transformation and legal ethics at the business and law schools at Harvard, MIT, the University of Toronto and the University of Calgary. She holds a PhD in Comparative Literature from Stanford University and speaks seven languages.



Michael Jarvis Transparency Initiative

Michael Jarvis leads the Transparency and Accountability Initiative (TAI) funder collaborative seeking to strengthen the impact of investments in transparency and accountability worldwide. He joined TAI after almost two decades working on different aspects of the global good governance and development agenda, including over ten years with the World Bank in a variety of roles relating to anti corruption, governance of extractive industries, and multi-stakeholder governance. This included a focus on contracting issues through which he helped shepherd development of a new global initiative on Open Contracting to promote better outcomes from the estimated \$9.5 trillion in public-private contracts globally. Michael previously worked on industry codes of conduct and as a consultant on corporate responsibility and transparency issues. Michael has advanced degrees from the University of Cambridge and Johns Hopkins University. He is a frequent author and blogger and misses his time as a radio DJ.



Claudia Juech Cloudera Foundation

Claudia Juech is the founding CEO and a board member of the Cloudera Foundation, based in Silicon Valley. Working with partners around the globe, she and her team identify and support large-scale, data-driven opportunities to address the world's pressing challenges in any area of critical need.

Previously Claudia was Associate Vice President at the Rockefeller Foundation, leading the organization's Strategic Insights Division. Claudia also was a Vice President at DB Research, Deutsche Bank's think tank for trends in business, society, and the financial markets.

Claudia advises organizations and consortiums worldwide. She is a member of the World Economic Forum's Trustworthy Data Initiative, GovLab's Global Advisory Group, Radiant Earth Foundation's Board of Directors, and 100Kin10's Strategic Advisory Committee. She has a degree in information science from Cologne University of Applied Sciences and an International MBA from the University of Cologne.



Zia Khan The Rockefeller Foundation

As Senior Vice President for Innovation, Zia oversees the Rockefeller Foundation's approach to developing solutions that can have a transformative impact on people's lives. He partners with various initiative teams to incorporate innovation into their strategies. He also leads programmatic work to develop new tools, fields, and movements to improve the social impact of innovations, particularly those related to data and technology. He advises a number of partners and grantees on strategy and leadership. His prior roles at the Foundation included leading strategy, the program portfolio, and monitoring and evaluation. Zia is currently on the Board of Directors for Atlas AI, DataKind and the Stone Barns Center for Food & Agriculture. He has served on the World Economic Forum Advisory Council for Social Innovation and the U.S. National Advisory Board for Impact Investing.



Heidy Khlaaf Adelard LLP

Heidy Khlaaf is a Senior Consultant specializing in the evaluation, specification, and verification of software implementations in safety-critical systems, ranging from embedded devices to large nuclear power plants. She has led numerous safety and security audits (e.g., IEC 61508) that contribute to the assurance of safety-critical software, and has provided independent advice and review of assurance cases across numerous industries. Most recently, she has developed and contributed to UK government policy and regulatory frameworks that enable the safety assurance of disruptive technologies such as artificial intelligence and machine learning. She has managed and technically led projects with various clientele including the Department for Transport, Centre for the Protection of National Infrastructure, DARPA, and many others. She received her Ph.D. from University College London where she developed novel research methodologies, in part with Microsoft Research, to fully-automate the verification of temporal properties over software systems.



Tariq Khokhar Wellcome Trust

Tariq has spent the majority of his career using data and technology to solve problems in the public, private and social sectors. He is the Head of Data for Science and Health at the Wellcome Trust. His team works to equip and motivate data scientists with tools and opportunities to innovate with health data in the public interest; and to put trust into practice by improving how data and software in health are funded, developed and governed.

Previously, Tariq was Chief Data Scientist and Managing Director at the Rockefeller Foundation in New York, and Senior Data Scientist and Global Data Editor of the World Bank in Washington DC. He currently lives with his family in the UK's Cotswolds.



Raffi Krikorian Emerson Collective

Ramayya Krishnan is the W. W. Cooper and Ruth F. Cooper Professor of Management Science and Information Systems at the Heinz College of Information Systems and Public Policy and the Department of Engineering and Public Policy at Carnegie Mellon University. A faculty member at CMU since 1988, Krishnan was appointed Dean when the Heinz College was created in 2008. Krishnan was elected in 2017 to serve as the 25th President of INFORMS, and is an INFORMS Fellow. Krishnan has extensive experience and expertise in public policy. He leads the CMU Taskforce supporting Gov. Tom Wolf in recovery and reopening of the State of Pennsylvania. He is a member of the policy advisory board of the GAO chaired by Gene Dodaro, Comptroller General of the United States. Krishnan also serves on a select advisory board on technology and economic development to the President of Asian Development Bank.



Ramayya Krishnan Carnegie Mellon University's Heinz College

Raffi Krikorian is Managing Director & Chief Technology Officer of Engineering at Emerson Collective, where he focuses on using technology and data to accelerate solutions that promote social good. Prior to joining Emerson Collective, Raffi served as the first Chief Technology Officer of the Democratic National Committee, where he used data, technology, and digital security to support the election processes of Democratic candidates up and down the ballot. Before moving to the political sector, he was the Engineering Director of Uber's Advanced Technologies Center, where he led the rollout of the first passenger-carrying self-driving car fleet. He also designed the backend infrastructure at Twitter, where he served as Vice President of Platform Engineering. Today, Raffi's work at Emerson Collective leverages innovative technology to help rethink complex societal systems and improve the lives of individuals and communities.



Raina Kumra Juggernaut

Raina is a partner at The Fund LA, an early stage venture firm, CEO of Juggernaut, a digital and organizational transformation bureau. As a tech ethics advocate she just launched this course to help makers, investors and consumers to get up to speed on data ethics. She is a Member of the Ad Council's Issue Advisory Board and a mentor at Tech Stars LA. In the past she has led strategy and investments for the Technology Ethics portfolio at Omidyar Network and co-founded Mavin, an app engagement platform. She served in The Obama Administration as Co-Director of Innovation at the BBG, and with the U.S. Department of State. Prior to that, Raina led Digital at Wieden+Kennedy New York and spent over a decade in advertising at BBH and R/GA. Raina holds degrees from Boston University, NYU's ITP and the Harvard Graduate School of Design. Raina is well connected across multiple sectors and is one of Fast Company's Most Creative People in Business.



Jade Leung Future of Humanity Institute

Jade was the inaugural Head of Research & Partnerships with the Centre for the Governance of Artificial Intelligence (GovAI), housed at Oxford's Future of Humanity Institute.

Jade played a central role in steering GovAI's research priorities and projects, and also focused on building high-value relationships with key stakeholders and decision-makers. In 2019, she completed her DPhil in International Relations at the University of Oxford in 2019 on: "Who will govern artificial intelligence? Learning from the history of strategic politics in emerging technologies". Jade is a Rhodes scholar, serial entrepreneur, and is currently focused on supporting the creation of an entrepreneurial ecosystem for high impact ventures that improve the long-term future in line with the principles of Effective Altruism and Longtermism.



Margaret Levi

Margaret Levi is Sara Miller McCune Director of the Center for Advanced Study in the Behavioral Sciences (CASBS) and professor of political science, Stanford University. She earned her BA from Bryn Mawr College and PhD from Harvard University. She is the 2019 recipient of the Johan Skytte Prize. She was president of the American Political Science Association and is a fellow of the American Academy of Arts and Sciences, the American Academy of Political and Social Sciences, the American Philosophical Society, and the National Academy of Sciences. She was a John Simon Guggenheim Fellow. Her books include: Of Rule and Revenue; Consent, Dissent, and Patriotism; Analytic Narratives; Cooperation without Trust?; and In the Interest of Others. She is general coeditor of the Annual Review of Political Science and an editor of Cambridge Studies in Comparative Politics and of PNAS. Her research is on the conditions that evoke compliance, trust, and the willingness to act in the interest of others.



Jackie Lu Mozilla Foundation, Former Sidewalk Labs

Jacqueline helps organizations build new nervous systems that use tech and data. At Helpful Places, she's building a coalition to implement and improve DTPR, an open-source communication standard for digital technology that enables agency for people in the real world, by advancing greater transparency and civic dialogue on the use of digital technologies.

Jacqueline is also Data Lead at Mozilla Foundation, where she is building a data strategy that will glean insights and measure progress on Mozilla's theory of change for trustworthy AI. Previously, she was Director of Digital Integration at Sidewalk Labs where she led incorporating innovation objectives, technology policy and data ethics into the company's approach to urban development projects. She served as the inaugural Director of Data Analytics at NYC Parks, where she founded the agency's data science team and open data program, sparking the agency's shift to data-informed operations.



Helen Margetts Oxford Internet Institute

Helen Margetts OBE FBA is Professor of Society and the Internet at the University of Oxford, and Director of the Public Policy Programme at the Alan Turing Institute for Data Science and AI. She was Director (2011-8) of the Oxford Internet Institute, a multi-disciplinary department of the University of Oxford and Professor of Political Science and Director of the School of Public Policy, UCL (2000-4). She has degrees in Mathematics (BSc), Politics (MSc) and Government (PhD, LSE). She has researched and written extensively about the relationship between technology, politics and public policy, including Political Turbulence: How Social Media Shape Collective Action, which won the Political Studies Association's prize for best politics book in 2017. She received the Technical University of Munich's Friedrich Schiedel prize for research and leadership in technology and politics (2018), held a visiting Senior Chair in Technology & Society at the Library of Congress (2019) and is a Fellow of the British Academy (from 2019).



Anjali Mazumder Alan Turing Institute

Anjali Mazumder is Theme Lead on AI and Justice & Human Rights at The Alan Turing Institute. Her work focuses on co-designing and developing responsible data and AI methods, tools and practices to improve services and policy insights for safeguarding human rights and building resilient systems and inclusive economies. She is passionate about fostering multi-disciplinary and multi-sector partnerships to create pathways for innovation. Her research interests include probabilistic expert systems; causal reasoning; and sociotechnical solutions enabling data flows, privacy, trust, fairness. She has over 15 years' experience tackling statistical problems of societal importance – the Law, public health & safety – working at interfaces of research, policy and practice in the UK, US, and Canada. She serves on the board of UK's Policy and Evidence Centre for Modern Slavery and Human Rights, and is an elected Council member of the Royal Statistical Society (2021-). She holds a doctorate in Statistics from University of Oxford and two masters' degrees from University of Toronto.



Danil Mikhailov Wellcome Data Labs

Danil has worked in technology for over 20 years. In parallel, he has pursued an academic career in anthropology and sociology, studying the impacts of technological change, including the rise of AI, on our society.

At Wellcome, Danil set up Wellcome Data Labs, an R&D team blending technology and data science to help inform decision-making at Wellcome and understand the reach and impact of Wellcome's funding of science. Danil is also the co-founder and Tech Lead of the Data for Science and Health Priority Area, looking to unblock the application of technological innovation to health data, and the co-founder and associate director of the newly launched Research on Research Institute.



Kevin O'Neil The Rockefeller Foundation

Kevin O'Neil is Director of Data and Technology at The Rockefeller Foundation, where he leads the Foundation's work on digital public goods, government use of technology, and frontier topics. Kevin previously led a Rockefeller Foundation team that researched and developed new Foundation initiatives and provided evidence for major strategic decisions across the Foundation's portfolio.

Kevin has been a research fellow at the University of Cape Town, a fellow of the Thomas J. Watson Foundation, and a policy analyst at the Migration Policy Institute, and served as a firefighter on four continents. He holds a PhD in Population Science and Public Affairs from Princeton University and a BA in Economics from Swarthmore College.



Lili-Anna Pereša McConnell Foundation

Lili-Anna Pereša was named President and CEO of the McConnell Foundation in November 2020. Previously, she served as the President and Executive Director of Centraide of Greater Montreal for eight years, which is the second largest United Way in Canada.

The common thread in Lili-Anna's commitments and decades of leadership for various organizations (the YWCA of Montreal, the One Drop Foundation, and Amnesty International France) is to empower people, to contribute to the development of less privileged communities and to help improve the living conditions of the most vulnerable populations. Lili-Anna's years of humanitarian work (notably with CARE in Croatia and Bosnia-Herzegovina, with Oxfam in Burkina Faso, and as a science teacher in Malawi) have earned her numerous distinctions, including an honorary doctorate from the Université de Montréal, and an appointment as Knight of the Ordre National du Québec.

An engineer by training, Lili-Anna graduated from the École Polytechnique de Montréal in 1987 before going on to earn a graduate degree in management from McGill University and a master's degree in political science at the Sorbonne in Paris.



Betsy Rajala CASBS

Betsy Rajala is a program director, joining the staff in 2018. She helps to create and manage the many programs and workshops held at CASBS. She completed her undergraduate degree in political science at the University of Minnesota and is currently completing her PhD in political science at the University of Illinois at Urbana-Champaign.



Dan Ryan Schwartz Reisman Institute for Technology and Society

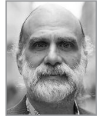
Dan Ryan is a professor and director of the Bachelor of Information program at the University of Toronto. He teaches courses on human centred design and computational thinking. He earned his Ph.D. at Yale in sociology and a BA in mathematical, physical, and computer sciences at New College of Florida. He comes to U of T from the University of Southern California where he was Professor of Teaching of Arts, Technology, and the Business of Innovation and Law at the Iovine and Young Academy. Prior to USC he was Professor of Sociology at Mills College in Oakland, CA and held the Lokey Chair in Ethics and was founder of the Innovation Lab at Mills. At USC he taught "The Garage Experience" and "Justice Innovation Startup Lab" and co-taught "Legal Design Lab" (with G. Hadfield). He has written on the sociology of information, collaboration in communities of organizations, and time.



Marietje Schaake Stanford – Cyber Policy Center

Marietje Schaake is the international policy director at Stanford University's Cyber Policy Center and international policy fellow at Stanford's Institute for Human-Centered Artificial Intelligence. She was named President of the Cyber Peace Institute.

Between 2009 and 2019, Marietje served as a Member of European Parliament for the Dutch liberal democratic party where she focused on trade, foreign affairs and technology policies. Marietje is affiliated with a number of nonprofits including the European Council on Foreign Relations and the Observer Research Foundation in India and writes a monthly column for the Financial Times and a bi-monthly column for the Dutch NRC newspaper.



Bruce Schneier Berkman Klein Center for Internet and Society – Harvard

Bruce Schneier is an internationally renowned security technologist, called a "security guru" by the Economist. He is the New York Times best-selling author of 14 books -- including Click Here to Kill Everybody -- as well as hundreds of articles, essays, and academic papers. His influential newsletter Crypto-Gram and blog Schneier on Security are read by over 250,000 people. Schneier is a fellow at the Berkman-Klein Center for Internet and Society at Harvard University; a Lecturer in Public Policy at the Harvard Kennedy School; a board member of the Electronic Frontier Foundation, AccessNow, and the Tor Project; and an advisory board member of EPIC and VerifiedVoting.org. He is the Chief of Security Architecture at Inrupt, Inc.



Jamison Steeve

Schwartz Reisman Institute for Technology and Society

Jamison Steeve has spent the last 16 years working in the public policy arena. He brought a thoughtful and results oriented approach to his role as the Executive Director at the Martin Prosperity Institute and the Institute for Competitiveness and Prosperity, two of Canada's leading think tanks. Prior to that, Jamison held a number of high-level roles in the Ontario government under Premier Dalton McGuinty, including health policy advisor to the Premier, Chief of Staff to the Minister of Health, and Principal Secretary. Currently, Jamison is a Senior Advisor at the Schwartz Reisman Institute for Technology and Society, where his portfolio includes Policy, Strategy and Solutions. Jamison also spends time teaching public policy at both the University of Toronto and McGill University. He is a Senior Fellow at the C.D. He is a Senior Fellow at the C.D. Howe Institute, a fellow at the Public Policy Forum, and a contributor at the Broadbent Institute.



Abe Tarapani Atlas AI

Abe's career has spanned the renewable energy, semiconductor and data for development sectors over close to two decades, including substantial experience living and working in Asia and Sub-Saharan Africa. Prior to joining Atlas AI, Abe was a Principal at Incandescent, a boutique consulting firm where he led a range of engagements for the firm's social sector and venture clients, with a specific focus on advancing the 'data for good' ecosystem. Earlier in his career, Abe was the Director of Business Development for Premise Data, and the Vice President of Global Strategy and Business Development for Astonfield Renewables. Abe earned a B.S. in Electrical Engineering from Yale University and was named a Presidential Scholar by the Clinton White House. He is a First Mover Fellow with the Aspen Institute's Business and Society Program and serves on the Advisory Board of the program.



Martin Tisné Luminate Group (Part of Omidyar)

As Managing Director, Martin is responsible for Luminate's Data & Digital Rights impact area, work in Europe, and policy and advocacy. Martin brings over 15 years of investment and leadership experience to his role, including founding and co-founding two multi-stakeholder initiatives and three NGOs.

Alongside the Obama White House, Martin founded the Open Government Partnership and helped it grow to a 70+ country initiative. He also initiated the International Open Data Charter, the G8 Open Data Charter, and the G20's commitment to open data principles. Martin is the co-founder of Publish What You Fund, a global campaign for foreign aid transparency, and Integrity Watch Afghanistan, the country's leading anti-corruption NGO.

Prior to joining Luminate, Martin founded and ran the Transparency and Accountability Initiative – a donor collaborative bringing together the world's largest open government funders. He is a board member of the Open Data Institute, a steering committee member of Reset, and a member of the UK's AI Council.



Leslie Tsai Chandler Foundation

Leslie Tsai is Director of Social Impact of the Chandler Foundation where she leads the foundation's international grant-making portfolio. Prior to joining the Chandler Foundation, Leslie was on the executive team of a global health nonprofit working on chronic disease prevention in the U.S. and abroad. Leslie started her legal career at the law firm Sullivan & Cromwell before moving into the nonprofit and philanthropic sector. Leslie has also worked at the World Bank and has spent time at international institutions such as the African Development Bank, the Supreme Court of Rwanda, and the Special Court for Sierra Leone. She has been honored as a term member of the Council on Foreign Relations, a World Economic Forum Global Shaper, and a TEDx



Zachary Ugolnik CASBS

Zachary Ugolnik is a CASBS program director, joining the staff in 2020. At CASBS, he helps manage the Innovating AI Governance project in addition to other programs such as Creating a New Moral Political Economy. Zachary earned his PhD from the department of religion at Columbia University and his master's from Harvard University. He has taught courses in ethics, religion, and philosophy at Mount Allison University, as an Assistant Professor, and Columbia University where he served as a Mellon Interdisciplinary Fellow at the Interdisciplinary Center for Innovative Theory and Empirics (INCITE).



Richard Whitt NetsEdge LLC

Richard Whitt is a public policy attorney, technology strategist, and business advisor. He spent over eleven years with Google (2007-2018), most recently as corporate director for strategic initiatives. As founder and president of GLIA Foundation (2019-present), Richard has launched the GLIAnet project, a proposed new Web ecosystem based on trustworthy digital fiduciaries, and "edgetech" tools such as Personal AIs. He has also co-founded GLIAnet PRIMER LLC to work with tech startups to develop ethical commercial practices. Richard is currently fellow in residence with the Mozilla Foundation, fellow in non-residence with the Georgetown Institute for Technology Law and Policy, head of digital stewardship on behalf of Oasis Protocol Foundation, and member of the advisory board to FortifID.



Sherry Wong CASBS

Şerife (Sherry) Wong is an artist and founder of Icarus Salon, a research organization exploring the societal implications of emerging technology. She has been a resident on artificial intelligence at the Rockefeller Foundation Bellagio Center, a jury member at Ars Electronica for the European Commission, and frequently collaborates with the Center for Advanced Study in the Behavioral Sciences at Stanford. She is a researcher in the Transformations of the Human program at The Berggruen Institute and serves on the board of directors for Digital Peace Now. Previously, she was an Artist in Residence and creator of the Impact Program at Autodesk Pier 9, and has also worked at the Electronic Frontier Foundation and Artnet Magazine. She has exhibited at Art Basel Miami, Shanghai Art Fair, FIAC Paris, ARCO Madrid, and Art Cologne. Şerife advocates for justice in AI and pushes for more active roles for artists in policymaking.



Additional Participants

Jon Callas, EFF

Alison Gopnik, University of California, Berkeley

Kristian Hammond, Northwestern

Tim Hanstad, *Chandler Foundation*

David Hitz

Tom Kalil, Schmidt Futures

Peter Loewen, University of Toronto

John Matchette, Accenture

Kwan Yee Ng, Future of Humanity Institute, University of Oxford

Tobias Rees, Berggruen Institute

Matthew Stepka, Berkeley Business School

Jess Whittlestone, *Centre for the Study* of Existential Risk and the Leverhulme *Centre for the Future of Intelligence*







