



Dr. Rumman Chowdhury's passion lies at the intersection of artificial intelligence and humanity. She is a pioneer in the field of applied algorithmic ethics, creating cutting-edge socio-technical solutions for ethical, explainable and transparent AI.

Dr. Chowdhury is the CEO of Humane Intelligence, a nonprofit dedicated to and is a Responsible AI Fellow at the Berkman Klein Center for Internet & Society at Harvard University.

Previously, Dr. Chowdhury was the Director of META (ML Ethics, Transparency, and Accountability) team at Twitter, leading a team of applied researchers and engineers to identify and mitigate algorithmic harms on the platform. Prior to Twitter, she was CEO and founder of Parity, an enterprise algorithmic audit platform company. She formerly served as Global Lead for Responsible AI at Accenture Applied Intelligence. In her work as Accenture's Responsible AI lead, she led the design of the Fairness Tool, a

first-in-industry algorithmic tool to identify and mitigate bias in AI systems. Dr. Chowdhury co-authored a Harvard Business Review [piece](#) on its influences and impact.

Dr. Chowdhury is deeply engaged in AI global policy, serving as a board member of the UK Center for Data Ethics and Innovation, the OECD's AI Governance Group and on UNESCO's Broadband Commission for Sustainable Development. She has helped shape policy - as advisor to the UK House of Lords Parliamentary group on AI, in her testimony to the FTC, New York City Algorithmic Commission, the UN, OECD, Partnership on AI, and other global AI and ethics organizations.

She serves on multiple boards, including Oxford University's Commission on AI and Governance, the UK's Center for Data Ethics and Governance, [AI4All](#), a group dedicated to drawing underrepresented groups into STEM, the SSRC's Just Tech Advisory Group, the University of Virginia's Data Science Program, and [Patterns](#), a data science journal by the publishers of Cell.

She was named one of Time 100 most influential people in AI, BBC's 100 Women, recognized as one of the Bay Area's top 40 under 40, and a member of the British Royal Society of the Arts (RSA). She has also been named by Forbes as one of Five Who are Shaping AI.

Dr. Chowdhury holds two undergraduate degrees from MIT, a master's degree in Quantitative Methods of the Social Sciences from Columbia University, and a doctorate in political science from the University of California, San Diego.