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Green's work focuses on practical and theoretical issues in the ethics of technology, including AI and ethics, the operationalization of technology ethics in corporations, the ethics of space exploration and use, the interface of technology ethics and the environment, the ethics of technological manipulation of humans, the ethics of mitigation of and adaptation towards risky emerging technologies (including ones with catastrophic risk potential), and various aspects of the impact of technology and engineering on human life and society, including the relationship of technology and religion.

Green is author of the book <u>Space Ethics</u> (2021), is co-author of the book <u>Ethics in an Age of Disruptive Technologies: An Operational Roadmap (The ITEC Handbook)</u> (forthcoming, 2023), and co-author of the <u>Ethics in Technology Practice</u> (2018) resources. He is co-editor of the book <u>Religious Transhumanism and Its Critics</u> (2022) and co-editor of a <u>special issue of the Journal of Moral Theology</u> on AI and moral theology (2022). A list of his academic writings can be found on his <u>Google Scholar page</u>.

Green works with organizations, ranging from startups to the largest corporations, helping them to think about how to create more ethical technology products. He is co-chair of the Responsible Use of Technology group at the World Economic Forum's Center for the Fourth Industrial Revolution in San Francisco, has worked with the Partnership on Artificial Intelligence to Benefit People and Society (PAI), and also works with the Vatican's Dicastery for Culture and Education on issues related to AI ethics.

Green teaches AI ethics in Santa Clara University's Graduate School of Engineering and supervises the Markkula Center's Environmental Ethics Fellowship program and individual Hackworth Ethics Fellows. He has doctoral and master's degrees in ethics and social theory from the Graduate Theological Union in Berkeley. His undergraduate degree is in genetics from the University of California, Davis. Between college and graduate school, Green served for two years in the Jesuit Volunteers International teaching high school in the Marshall Islands.

Green has been published, interviewed, or mentioned in media including America, Ars Technica, The Atlantic, Axios, BigThink, CNN.com, The Daily Beast, Daily Nous, EuroNews, Excelsior TV (Spanish), FiveThirtyEight, Forbes.com, Fortune.com, KCBS radio, NPR, Nature, NBC Bay Area, Pacific Standard Magazine, Reason, Reforma (Spanish), The San Francisco Examiner, The San Jose Mercury News, SF Weekly, Smithsonian.com, The Wall Street Journal, WIRED Magazine, WNYC, and the World Economic Forum website.