Daniel Traficonte Associate Professor of Law

Forthcoming

Dissertation

Patents Over Planning: Industrial Capital and Federal Innovation Policy (2021) (Ph.D. dissertation, Massachusetts Institute of Technology) (ProQuest).

Law Review and Other Scholarly Articles

People Having Ordinary Skills in the Arts (with Ben Armstrong), 37 HARV. J.L. & TECH. 329 (2024).

Collaboration in the Making: Innovation and the State in Advanced Manufacturing, 21 COLUM. Sci. & Tech. L. Rev. 328 (2020).

A Flood-Not a Ripple-Of Harm: Proximate Cause Under the Fair Housing Act (with Justin Steil), 40 CARDOZO L. REV. 1237 (2019).

Book Chapter

Blockchain and Cryptocurrency: Technology without Law?, in RESEARCH HANDBOOK ON LAW AND TECHNOLOGY (Bartosz Brożek et al. eds., 2023).

Reports, News and Commentary

Factories of the Future: Technology, Skills, and Digital Innovation at Large Manufacturing Firms (with Susan Helper, Elisabeth Reynolds & Anuraag Singh) (MIT Work of the Future Task Force, Research Brief No. 19, 2021).

Strengthening Manufacturing Innovation Ecosystems Before, During, and After COVID: Lessons from Massachusetts (with Elisabeth Reynolds & Anna Waldman-Brown) (MIT Work of the Future Task Force, Working Paper 11-2021, 2021).

Manufacturing in America: A View from the Field (with Suzanne Berger et al.) (MIT Work of the Future Task Force, Research Brief 16, 2020).

An Innovation Policy for the Green New Deal (with Ian Wells) (People's Policy Project, Research Brief (2019).

Brief of Amicus Curiae International Municipal Lawyers Assoc. & Housing Scholars, *City of Miami v. Bank of America et al. and Wells Fargo et al.* (11th Cir. 2018) (Nos. 14-14543 & 14-14544) (with Justin Steil).

Syracuse University College of Law Faculty Publications

Brief of Amicus Curiae National Fair Housing Alliance, Lawyers Committee for Civil Rights Under Law, Poverty and Race Research Action Council, and Housing Scholars, *City of Oakland v. Wells Fargo, et al.* (N.D. Cal. 2017) (No. 15-cv-04321) (with Justin Steil & Peter Damrosch).