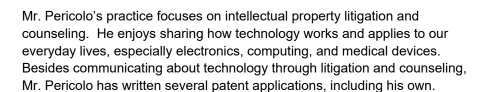
DESMARAIS

Anthony Pericolo

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Mr. Pericolo has research experience in electrical engineering and materials science in Terahertz generation. For his undergraduate senior project, Mr. Pericolo worked on a team to develop an innovative method to determine jamming using sound in a media sorter. A patent is currently pending for the teams' work. While in law school, Mr. Pericolo was a student attorney at the Cyberlaw Clinic and the Veterans Law and Disability Benefits Clinic. At the Cyberlaw Clinic, he co-authored an amicus brief in a patent case and a comment to the USPTO on patent eligibility rules. Mr. Pericolo secured two wins at hearings for indigent veterans at the Massachusetts Executive Office of Veterans' Services and a win at the Court of Appeals for Veterans Affairs. Mr. Pericolo founded the Harvard Law School Intellectual Property Law Association.

Prior Experience:

- Summer Associate, Desmarais LLP, Washington, DC, 2022
- Summer Associate, Knobbe Martens Olson & Bear, LLP, Washington, DC, 2021

Clerk & Government Experience:

- Judicial Intern to the Hon. Lawrence VanDyke, United States Court of Appeals for the Ninth Circuit, 2021
- Patent Examiner Extern, United States Patent & Trademark Office, 2018

Memberships and Affiliations:

• The Federalist Society



EDUCATION

Harvard Law School, J.D., 2023; Submissions Manager, *Journal of Law and Technology*; Editor, *Journal of Law and Public Policy*

University of Rochester, B.S. Electrical and Computer Engineering, summa cum laude, and B.A, Economics w/ Mathematics minor, summa cum laude, 2020; Electrical and Computer Engineering Faculty Prize; Floyd & Bessie Greene Memorial Prize in Economics

ADMISSIONS

2024, District of Columbia

2024, New York

Publications

- Determination of Thermal Damage Threshold in THz Photomixers Using Raman Spectroscopy, Summer 2023
- US 20220177256 A1, System and method for determining stacking and sorting quality in machine apparatus that process media, pending since December 2021
- Carrier Lifetime Engineering in Implanted GaAs on a Bragg Mirror for THz Generation, The Society of Infrared, Millimeter, and Terahertz Waves Conference, Winter 2020
- Onset-Time Control of THz Transients Generated by Spintronic Emitters, The Society of Infrared, Millimeter, and Terahertz Waves Conference, Winter 2020