

Corey Brown

Law Clerk, Admission Pending, New York



PHONE: 212-808-2920
cbrown@desmaraisllp.com

FAX: 212-351-3401

Mr. Brown's practice focuses on intellectual property litigation and counseling. Mr. Brown turned a deeply rooted passion for science, medicine, and technology into a career. Mr. Brown followed an atypical path to the legal profession. That path started by growing up in rural Colorado. It grew into a biology background, enlisting in the US Army, a year of staff sponsored independent study into the emerging field of Cancer vaccines, and eventually finding a perfect mix of science and persuasion in the form of Patent Litigation. While at University of Texas, Mr. Brown served a number of leadership positions focused on intellectual property, Veterans' rights, and cybersecurity.

Prior Experience

- Summer Associate, Desmarais LLP, New York, NY, 2022

Clerk & Government Experience

- Legal Intern to the Hon. Alan D. Albright, United States District Court for the Western District of Texas, 2021
- United States Army, Special Operations NCO-37F, Psychological Operations, 2016-2023

Other Distinctions

- Graduated with Honors, CU Boulder.
- 37F Cycle's Distinguished Honor Graduate/ Soldier of the Cycle, 2017.
- UT Mock Trial Team 2022.

Memberships and Affiliations

- Straus Center, Cybersecurity Fellow 2020-2023
- UT Student Veterans Association, Executive Officer 2020-2021
- UT Board of Advocates, Member 2022-2023

Publications

EDUCATION

The University of Texas School of Law, J.D., 2023; Admin Editor, Texas IP Law Journal; President, Texas IP Law Society.

University of Colorado Boulder, B.S., Molecular Biology and Cellular Developmental Biology, 2019

ADMISSIONS

New York, Pending

- *Determining the ATG1 Equivalent Autophagy Core Protein in Tetrahymena Thermophila Through the Analysis of the Gene TTHERM_00213560.* (scientific research published in collaboration to NCBI, 2018).
- *Modern Cancer Vaccines,* (CU Boulder MCDB Newsletter, 2019)
- *Psychology and Cybersecurity: A Look into Authority Bias,* (Published by Professor Seth Nielson, 2023).