

DR. BRIAN L. COX – BIO

Dr. Brian L. Cox is an adjunct professor of law at Cornell Law School, a graduate research fellow with the Centre for International and Defence Policy at Queen's University, and a master of journalism student at Carleton University.

Brian retired from the U.S. Army in 2018 after 22 years of service as an airborne infantry soldier, combat camera operator, airborne infantry officer, and for the last seven years as a military lawyer. His combat deployments include Iraq from 2003-04 as a combat camera operator and Afghanistan from 2013-14 as an operational law attorney and then the Chief of International and Operational Law for Regional Command-East. Brian also served as a military prosecutor, federal prosecutor, brigade judge advocate, administrative law attorney, legal assistance attorney, and military magistrate while he was a judge advocate. His military awards, decorations, and qualifications include the Ranger Tab, Senior Parachutist Badge, Pathfinder Badge, Air Assault Badge, Bronze Star Medal, Meritorious Service Medal, NATO Medal, Basic and Advanced Collateral Damage Estimation Certification, Weapons Law and the Legal Review of Weapons Certification, Joint Firepower Certification, Joint Intermediate Target Development Certification, Intelligence Law Certification, and Special Victim Unit Investigator Certification.

Brian's scholarly works have been published in a variety of law journals and popular international law and national security blogs. His most recent law review articles are *Representative Sara Jacobs and Senator Dick Durbin Take Aim at the DoD Law of War Manual - and Miss*, [published](#) in CORNELL JOURNAL OF LAW AND PUBLIC POLICY (2023); and *Killer Robots and Military Justice Innovation: Preparing Accountability Mechanisms for the Future of Autonomous Weapons*, [published](#) in REVUE INTERNATIONALE DE DROIT PÉNAL (2022).

Prof. Cox is a graduate of Cornell Law School (J.S.D.), Queen's Law (LL.M.), and the University of North Carolina (J.D.) (B.A. International Studies).

