BIO

Lawrence Rubin is an associate professor in the Sam Nunn School of International Affairs at the Georgia Institute of Technology. His research interests include Middle East politics and international security. He has conducted research in Morocco, Egypt, Israel, the UAE, and Yemen.

Rubin spent the 2017-2018 AY to serve as a senior advisor in the Office of the Secretary of Defense for Policy through a Council on Foreign Relations International Affairs Fellowship in nuclear security, sponsored by the Stanton Foundation. He worked in the Middle East Policy and the Countering WMD offices.

Rubin is the author and editor of three books, including *The End of Strategic Stability? Nuclear weapons and the Challenge of Regional Rivalries* (Georgetown University Press, 2018) edited with Adam Stulberg,  *Islam in the Balance: Ideational Threats in Arab Politics*(Stanford University Press, 2014), and *Terrorist Rehabilitation and Counter-Radicalisation: New Approaches to Counter-terrorism* (Routledge 2011) edited with Rohan Gunaratna and Jolene Jerard. His other academic and policy work has been published in *International Studies Review, Politics, Religion & Ideology, Democracy and Security, International Area Studies Review, Middle East Policy, Terrorism and Political Violence, Contemporary Security Policy*, *British Journal of Middle Eastern Studies*, *Lawfare*, the Brookings Institute, *The National Interest*, *The Washington Quarterly*, and *The Washington Post*.

Rubin has held positions at the Belfer Center for Science and International Affairs (Harvard Kennedy School of Government), Crown Center for Middle East Studies (Brandeis University), National Defense University, and the RAND Corporation. Rubin serves as the Associate Editor for the journal *Terrorism and Political Violence* and is a senior advisor for United States Institute of Peace’s Task Force on Extremism in Fragile States. Rubin received his PhD in Political Science from UCLA (2009) and earned degrees from University of Oxford, London School of Economics, and UC Berkeley.