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Sean T. Nolan

Georgetown University
School of Foreign Service
Center for Security Studies



Sean T. Nolan has served as an intelligence analyst at the Central Intelligence Agency for 20 years and is an adjunct professor at Georgetown University's School of Foreign Service/Center for Security Studies.

Mr. Nolan is recognized as an Intelligence Community expert in advanced quantitative analytic techniques such as Bayesian mathematics, risk analysis, optimal search, novel attack concepts, IED and CBRN weapons effects modeling, social network analysis, and secret writing. He has acted as the President's Daily Brief (PDB) briefer to the Attorney General, FBI Director, and Secretary of Homeland Security, and served in multiple war zone deployments.

At Georgetown University, he teaches the graduate seminars Thinking Critically About Intelligence And Policy and The Theory And Practice Of Intelligence. These classes focus on classical Aristotelian logic, inference by induction, probabilistic reasoning, and other analytic methods in the context of applied intelligence case studies.

He has an undergraduate degree in electrical engineering from the Massachusetts Institute of Technology and a master's degree in electrical engineering and computer science from the Johns Hopkins University. He conducted MIT-sponsored post-graduate work at the Ioffe Physico-Technical Institute in St. Petersburg, Russia, developing novel methods of holographic imaging.



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