**ALI WYNE**

Ali Wyne is a Washington, DC-based policy analyst in the RAND Corporation’s Defense and Political Sciences Department. He serves as a nonresident senior fellow with the Atlantic Council’s Scowcroft Center for Strategy and Security and a nonresident fellow with the Modern War Institute. Since January 2015 he has been the rapporteur for a U.S. National Intelligence Council working group that convenes government officials and international relations scholars to analyze trends in world order.

Ali served as a junior fellow in the Carnegie Endowment for International Peace’s China Program from 2008 to 2009 and as a research assistant to Graham Allison at the Belfer Center for Science and International Affairs from 2009 to 2012. He has also conducted research for Robert Blackwill, Derek Chollet, Henry Kissinger, Wendy Sherman, and Richard Stengel. From January to July 2013 he worked on a team that prepared Samantha Power for her confirmation hearing to be U.S. ambassador to the United Nations. From 2014 to 2015 he was a member of the RAND Corporation’s adjunct staff, working for the late Richard Solomon on its *Strategic Rethink* series.

Ali graduated from the Massachusetts Institute of Technology with dual degrees in Management Science and Political Science (2008) and received his Master in Public Policy from the Harvard Kennedy School (2017), where he was a course assistant to Joseph Nye. While at the Kennedy School, he served on a Hillary for America working group on U.S. policy towards Asia. Ali is a coauthor of *Lee Kuan Yew: The Grand Master’s Insights on China, the United States, and the World* (2013) and a contributing author to *Our American Story: The Search for a Shared National Narrative* (2019), *Power Relations in the Twenty-First Century: Mapping a Multipolar World?* (2017), and the *Routledge Handbook of Public Diplomacy* (2008).

Ali is a term member of the Council on Foreign Relations, a David Rockefeller fellow with the

Trilateral Commission, and a security fellow with the Truman National Security Project.