Expert

Benjamin Jensen

Senior Fellow, Future War, Gaming, and Strategy, and International Security Program



Benjamin Jensen is a senior fellow for future war, gaming, and strategy in the International Security Program at the Center for Strategic and International Studies (CSIS). He is also a professor of strategic studies at the Marine Corps University School of Advanced Warfighting. Dr. Jensen has spent the last decade researching the changing character of political violence, technology, and strategy. He has worked with the Defense Advanced Research Projects Agency (DARPA), Marine Corps Warfighting Lab, NATO, the U.S. Army, and a range of government agencies and foundations to develop wargames and scenario-driven exercises exploring strategy, defense analysis, crisis response, military planning, and complex emergencies. Outside of traditional defense and security issues, he supported the Economic Community of West African States (ECOWAS) in developing a human security assessment framework and a red team manual for early-warning analysts and development practitioners. He is the author of four books including the forthcoming *Information at War: Military Innovation, Battle Networks, and the Future of Artificial Intelligence* (Georgetown University Press, 2022), Military Strategy in the 21st Century: People, Connectivity, and Competition (Cambria, 2018), Cyber Strategy: The Evolving Character of Power and Coercion (Oxford University Press, 2018), and Forging the Sword: Doctrinal

Change in the U.S. Army (Stanford University Press 2016). Most recently, he served as the senior research director and lead author for the U.S. Cyberspace Solarium Commission. Dr. Jensen is a graduate of the University of Wisconsin-Madison and received his MA and PhD from the American University School of International Service. He is also a reserve officer in the U.S. Army.

bjensen@csis.org

202.741.3954

y @benjamjensen?lang=en

in benjamin-jensen-bb28a41/

PROGRAMS & PROJECTS

International Security Program

AREAS OF EXPERTISE

Africa

Asia

Afghanistan

China

Europe

NATO

Technology

Military Technology

Space

Defense and Security

Defense Strategy and Capabilities

Human Rights

Human Security

International Development