

Bryan Nakayama

Skinner 211
Mount Holyoke College
50 College Street
South Hadley, MA 01075 55408

EMAIL: bnakayam@mtholyoke.edu

PHONE: 413-538-2649

WEBSITE: www.bnakayama.com

Current position

Visiting Lecturer in International Relations, Mount Holyoke College, South Hadley, Massachusetts

Areas of specialization

International Relations Theory • Technology and International Politics • Cyberconflict
Military Innovation • History of Military Technology • Modern Political Theory

Education

- 2018 PhD in Political Science, University of Minnesota, Minneapolis
Dissertation: *From Aerospace to Cyberspace: The Evolution of Domains of Warfare*
Committee: Ronald Krebs (advisor), Raymond Duvall, Mark Bell, Hiromi Mizuno
- 2010 BA in Political Science, Reed College, Portland

Book Manuscript

From Aerospace to Cyberspace: The Evolution of Military Domains

Publications, Talks & Manuscripts

JOURNAL ARTICLES

- 2010 Paul Gronke, Darius Rejali, Dustin Drenguis, James Hicks, Peter Miller, and Bryan Nakayama (2010), "US Public Opinion on Torture 2001-2009," *PS: Political Science and Politics* 43: 473-444

TALKS & PRESENTATIONS

- 2019 Bryan Nakayama, "From Aerospace to Cyberspace: The Evolution of Military Domains" presentation at AALAC Faculty Conference on Teaching Security, Amherst, MA, April 27-28, 2019
- 2019 Bryan Nakayama, "Cyberspace and Sovereignty," selected for Junior Scholar Symposium at ISA Annual Conference, Toronto, Canada, March 26-31, 2019
- 2018 Bryan Nakayama, "The Subject of Cyber (In)Security," ISA-ISSS Conference, West Lafayette, Indiana, November 9-11, 2018

- 2018 Bryan Nakayama, "Making Sense of Cyberspace," Five Colleges International Relations Seminar, Amherst, MA, March 29, 2018
- 2017 Bryan Nakayama, "What's a Heaven for?: Explaining Patterns in the Weaponization of Orbital Space," ISA-ISSS Conference, Washington, D.C., October 14-15, 2017
- 2017 Bryan Nakayama, "Technological Change, Bureaucratic Advocacy, and American Grand Strategy," invited presentation at Notre Dame International Security Center Emerging Scholars in Grand Strategy Conference, Oakwood Resort, IN, May 24-26, 2017
- 2017 Bryan Nakayama, "Prophecy and Prognostication: Technology, Society, and Modern Warfare," Paper presented at annual meeting of the Western Political Science Association, Vancouver B.C., April 13-15, 2017

EDITORIALS, COMMENTARY, AND INTERVIEWS

- 2019 Bryan Nakayama, "While Congress Sorts Out Space Force, Colorado Springs Hopes To Be More Than The Temporary Home Of Space Command," 5/15/2019, *Colorado Public Radio*, <https://www.cpr.org/news/story/while-congress-sorts-out-space-force-colorado-springs-hopes-to-be-more-than-the-temporary-home-of-space-command/>
- 2018 Bryan Nakayama, "Space Force Reaction," 7/13/18, *Connecting Point* WGBY, <http://connectingpoint.wgby.org/2018/07/space-force-reaction/>
- 2018 Bryan Nakayama, "Human Hubris and Its Cosmic Consequences," 7/12/18, The Colin Mcenroe Show WNPR, <http://www.wnpr.org/post/human-hubris-and-its-cosmic-consequences>
- 2018 Bryan Nakayama, "3 Reasons Trump's New Space Force Would Be a Disaster," 6/21/18, Fortune.com, <http://fortune.com/2018/06/21/trump-space-force-bad-idea/>

MANUSCRIPTS

- Bryan Nakayama, "Air, land, sea, space... and cyberspace? The development of military domains" [under review at Security Studies]
- Bryan Nakayama, "Dissentangling the contested concepts of Cyberwarfare and Information Warfare." [in progress]
- Bryan Nakayama, "The Subject of Cyber (In)Security" [in progress]
- Bryan Nakayama, "What's a Heaven For? Explaining Patterns in Space Weaponization" [revisions]

Grants, Fellowships & Awards

- 2019 "Teaching Security Faculty Workshop," \$ 20,000, AALAC
- 2018 Teaching and Learning Innovation Grant, \$ 835, Mount Holyoke College
- 2018 Faculty Research Grant, \$2,400, Mount Holyoke College
- 2016-2017 Dissertation Completion Fellowship, \$18,000, Department of Political Science, University of Minnesota
- 2016 Dissertation Research Fellowship, \$6,000, Department of Political Science, University of Minnesota
- 2012-2016 Summer Fellowships, \$38,000, Department of Political Science, University of Minnesota
- 2011-2012 Efimenco Fellowship for Graduate Students in International Relations, \$14,695, Department of Political Science, University of Minnesota
- 2010 Division Commendation for Academic Achievement, Reed College

Professional Service

- 2019 ISA-STAIR Awards Review Committee
- 2019 Convener, AALAC Faculty Workshop “Teaching Security”

Teaching and Research Experience

TEACHING EXPERIENCE

- 2019 The Other Cold War, Mount Holyoke College, South Hadley, Massachusetts
- 2019 Introduction to World Politics, Mount Holyoke College, South Hadley, Massachusetts
- 2018 Cyberpolitics, Mount Holyoke College, South Hadley, Massachusetts
- 2017-2018 American Foreign Policy, Mount Holyoke College, South Hadley, Massachusetts
- 2018 Imagining Cold War Competition, Mount Holyoke College, South Hadley, Massachusetts
- 2018 United States Foreign Policy in Space, Mount Holyoke College, South Hadley, Massachusetts
- 2017 Technology and U.S. Foreign Policy, Mount Holyoke College, South Hadley, Massachusetts
- 2017 Global Political Economy, Macalester College, St Paul, Minnesota
- 2017 Introduction to International Politics, Macalester College, St Paul, Minnesota

RESEARCH EXPERIENCE

- 2018 Archival research at NARA–College Park, Maryland & NARA–Washington, D.C.
- 2016 Archival research at the Air Force Historical Research Association, Maxwell Air Force Base, Alabama
- 2016 Archival research at the Library of Congress Manuscripts Division, Washington, D.C.
- 2016 Archival research at the NASA Historical Research Collection, Washington, D.C.
- 2016 Archival research at the Smithsonian National Air and Space Museum Archives, Chantilly, Virginia

Workshops

- 2018 Reacting to the Past Summer Institute, June 14-15, Barnard College, New York, New York
- 2013 Gregynog Ideas Lab in International Politics, July 15-20, 2013, Aberystwyth University, United Kingdom

Professional Affiliations

- American Political Science Association
- International Studies Association