

Education

University of Oslo, Oslo, Norway, Expected Submission November 2027

PhD in Political Science, Department of Political Science, Oslo Nuclear Project Research Group

University of Oslo, Oslo, Norway, June 2023

MPhil in Peace and Conflict Studies, Department of Political Science, International Atomic Energy Agency Marie Skłodowska-Curie Fellow

Columbia University, Columbia College, New York, NY, May 2018

BA in Political Science, Dean's List, Kluge Scholar

Relevant Professional Experience

The Oslo Nuclear Project, Oslo, Norway

November 2023-Present; *Department of Political Science Doctoral Research Fellow and Project Coordinator*

- Conducts PhD research on strategic stability, regional geopolitics, NATO, the High North, and East Asia
- Teaches bachelor and master's level courses in political science electives and methodologies
- Streamlines Oslo Nuclear Project outreach, grant reporting, and research activities

Harvard University, Boston, Massachusetts

September 2024-December 2024; *Extension School Teaching Assistant*

- Provided teaching assistance for Prof. Francesca Giovannini's course "The Role of Nuclear Weapons"

The International Atomic Energy Agency, Vienna, Austria

July 2023-November 2023; *Division of Nuclear Security Marie Skłodowska-Curie Fellow*

- Developed nuclear security outreach materials to support the IAEA's nuclear security objectives

The Oslo Nuclear Project, Oslo, Norway

October 2021-July 2023; *Graduate Student Affiliate and Research Assistant*

- Assisted with book research for books on Iraq's WMD program and High North nuclear issues
- Created digital educational content for a classroom simulation on nuclear risk reduction

The Stockholm International Peace Research Institute, Stockholm, Sweden

February 2022-May 2022; *Dual Use and Arms Trade Intern*

- Examined proliferation risks of emerging technology for the Missile Technology Control Regime

The James Martin Center for Nonproliferation Studies, Washington, DC

October 2018-July 2021; *Research Assistant*

- Conducted technical analysis on emerging technologies and presented findings to policy-oriented audiences
- Analyzed data and produced reports on North Korea's nuclear proliferation activities to inform policymaking
- Performed satellite imagery analysis on North Korea's WMD programs and nuclear fuel cycle and published a comprehensive review

Massachusetts Institute of Technology (MIT), Boston, MA

October 2020-July 2021; *Digital Content Manager* for Dr. Jim Walsh, Security Studies Program

- Cultivated a digital content database of nuclear-related materials for rapid media and social media response

Columbia University, New York, NY

December 2017- May 2018; *Research Assistant* for PhD candidate at the School of International and Public Affairs

- Evaluated over 400 speeches wherein US presidents publicly put pressure on allies between 1950 and 2010

United States Department of State, Washington, DC

Summer 2016; *Bureau of Arms Control, Verification and Compliance Intern; Washington Internships for Native American Students (WINS) Fellow*

- Examined arms control treaties with the International Security Board, and planned events and press releases

Leadership & Skills

- NATO Defense College, Junior Non-Resident Associate Fellow
- Center for Strategic and International Studies, Future Arms Control Expert and Nuclear Scholars Initiative
- Advanced Spanish & elementary Norwegian Bokmål languages; open-source analysis; satellite imagery analysis; network analysis; data management & analysis; Tableau & data visualization; RStudio; social media; podcasts; web design; Microsoft and Google Office
- Cited in several news media outlets including The Associated Press, Vox News, PBS News Hour, CNN, The Independent, The Guardian, Defense One