Devin Short

Doctoral Candidate / Department of History University of Washington, 318 Smith Box 353560, Seattle, WA 98195 shortda@uw.edu / https://history.washington.edu/people/devin-short

EDUCATION

Ph.D., History / University of Washington / 2023 (projected)

ABD December 2020

Dissertation: Leaving the Realm of Little Science: Climate Change and Computer

Modeling in the United States

Advisor: Bruce Hevly Exam Fields / Advisors:

History of Physics / Bruce Hevly

Twentieth Century United States / Margaret O'Mara

Philosophy of Physics / Benjamin Feintzeig

History of Medicine in the Global South / Adam Warren

Graduate Certificate in Climate Science / University of Washington / 2023 (projected)

M.A., History / University of Washington / 2018

M.Sc., Chemistry / Simon Fraser University / 2018

Thesis: Nuclear Isobar Separation for Penning Trap Mass Measurements at TRIUMF

B.Sc., Physics / University of Washington / 2012

AWARDS AND HONORS

American Meteorological Society Graduate Fellowship in the History of Science / 2021

Power Prize Honorable Mention for outstanding history graduate student essay / 2021

UW History Department Digital History Fellowship / 2021

UW History Department Digital History Fellowship / 2020

UW History Department Digital History Fellowship / 2018

Rondeau Evans Fellowship / 2016-2017

Simon Fraser University Chemistry Alumni Graduate Scholarship / 2016

US Department of Energy Spring Undergraduate Laboratory Internship / 2010

PUBLICATIONS

Refereed articles

- M. P. Reiter et al., "Commissioning and Performance of TITAN's Multiple-Reflection Time-of-Flight Mass-Spectrometer and Isobar Separator," *Nuclear Instruments and Methods A* 1018 (2021): 165823.
- E. Leistenschneider et al., "Diversifying Beam Species through Decay and Recapture Ion Trapping: a Demonstrative Experiment at TITAN-EBIT," *Journal of Physics G: Nuclear and Particle Physics* 47 (2020): 045113.
- C. Babcock et al., "Mass measurements of neutron-rich indium isotopes toward the N = 82 shell closure," *Physical Review C* 97 (2018): 024312.

- E. Leistenschneider et al., "Dawning of the N = 32 shell closure seen through precision mass measurements of neutron-rich titanium isotopes," *Physical Review Letters* 120 (2018): 062503.
- D. Lascar et al., "Precision mass measurements of $^{125-127}$ Cd isotopes and isomers approaching the N = 82 closed shell," *Physical Review C* 96 (2017): 044323.
- A. T. Gallant et al., "Mass determination near N = 20 for Al and Na isotopes," *Physical Review C* 96 (2017): 024325.
- S. Triambak et al., "The $2^+_1 \rightarrow 3^+_1 \gamma$ width in 22 Na and second class currents," *Physical Review C* 95 (2017): 035501.
- Brian Kootte et al., "Using Electron Cooling to Help Weigh Exotic Nuclei Progress on TITAN's Cooler PEnning Trap (CPET)," *Physics in Canada* 72 (2016): 117-119.
- D. Lascar et al., "Improvements to TITAN's mass measurement and decay spectroscopy capabilities," *Nuclear Instruments and Methods B* 376 (2016): 292-297.
- Christian Jesch et al., "The MR-TOF-MS isobar separator for the TITAN facility at TRIUMF," *Hyperfine Interactions* 235 (2015): 97-106.
- Wolfgang R Plaβ et al., "High-performance multiple-reflection time-of-flight mass spectrometers for research with exotic nuclei and for analytical mass spectrometry," *Physica Scripta* 2015 (2015): 014069.
- C. Wrede et al., "Preparation of ²⁰Ne, ²⁴Mg, ²⁸Si, and ³⁶Ar targets by ion implantation into thin carbon foils," *Nuclear Instruments and Methods B* 268 (2010): 3482-3484.

Non-refereed publications

- Devin Short, "Hotline Suspense," *Contingent Magazine*, March 19, 2022, https://contingentmagazine.org/2022/03/19/hotline-suspense/
- C. Hornung et al., "A Laser Ablation Carbon Cluster Ion Source and an RFQ-based Switchyard for the FRS Ion Catcher," *GSI Helmholtz Centre for Heavy Ion Research Annual Report* 2014-1 (2014): 105.
- D. A. Short et al., "M1 width of the 2⁺₁ state in ²²Na and searches for tensor contributions to beta decays," *CENPA Annual Report 2010-2011* (2011): 55.
- C. Wrede et al., "Development of thin ion-implanted targets for precision studies," *CENPA Annual Report 2010-2011* (2011): 49.
- S. Triambak et al., "M1 width of the 2⁺₁ state in ²²Na and searches for tensor contributions to beta decays," *CENPA Annual Report 2009-2010* (2010): 52.

Book Reviews

- Devin Short, review of Chander, Parkash, *Game Theory and Climate Change*, H-Environment, H-Net Reviews (March 2022). https://www.h-net.org/reviews/showpdf.php?id=57199
- Devin Short, review of Restricted Data: The History of Nuclear Secrecy in the United States by Alex Wellerstein, British Journal for the History of Science (2022). Submitted.

Digital humanities projects

Devin Short, "Bibliograph: A database system for research in the humanities," https://github.com/shortorian/bibliograph

PRESENTATIONS

Meetings

"Large Technical Systems: Historical and Sociological Perspectives," with Raquel Velho Meeting Places: Conversations Within and Beyond Disciplines / Spring 2023

"Modeling Communities: Building Infrastructure for the History of Climate Science"

American Meteorological Society Annual Meeting / January 2023

"Technical Expertise and Doing History" (roundtable participant)

History of Science Society Annual Meeting (online) / November 2021

"Showing our work: the role of history in the philosophy of climate modeling"

Workshop on Integrated History and Philosophy of Climate Data / August 2021

"Leaving the Realm of Little Science" in panel Weathering the West (participant)

Western History Association Annual Meeting (online) / October 2020

"This Bounded World: Analogical Reasoning and Nineteenth-Century British Physics" Columbia History of Science Group Annual Meeting / March 2018

Guest lectures

"Where do we go from here? Global challenges in the histories of computing and climate science" / University of Washington (online) / March 2021

"Controlling the Atmosphere in the Cold War"

University of Washington / May 2019

Posters

"M1 width of the 2⁺₁ state in ²²Na and searches for tensor contributions to beta decays"

American Physical Society Division of Nuclear Physics Fall Meeting / October 2011

TEACHING EXPERIENCE

Advising

Project Shawarma, iSchool, University of Washington, Summer 2021 (online)

Led five-member team designing a database to facilitate source analysis in humanities research.

co-advisor: Greg Hay

Teaching assistant

Department of History / University of Washington

History of the Atomic Bomb (HSTCMP 215) / Fall 2022

History of Mexico (HSTLAC 282) / Spring 2021 (online)

History of the Digital Age (HSTAA 317) / Winter 2021 (online)

Race and American History (HSTAA 231) / Fall 2019

Race, Gender, and Class in Latin America and the Caribbean (HSTLAC 185) / Fall 2018

American Military History (HSTAA 212) / Spring 2018

Peoples of the United States (HSTAA 105) / Winter 2018

American Citizenship (HSTAA 110) / Fall 2017

Department of Chemistry / Simon Fraser University

Science and Society (SCI 300) / Spring 2015

Grader

Department of History / University of Washington

Science in Civilization: Science in Modern Society (HSTCMP 312) / Autumn 2021

American Military History (HSTAA 212) / Spring 2020 (online) Nazi Germany and the Holocaust (HSTEU 234) / Winter 2020

US Political and Economic History, 1920 – Present (HSTAA 345) / Spring 2019

Nazi Germany and the Holocaust (HSTEU 234) / Winter 2019

RESEARCH EXPERIENCE

Research Assistant / Freelance

Principal Investigator: Danah Boyd Subject: Book project on the US census

September 2022

Research Assistant / University of Washington Department of History

Principal Investigator: Margaret O'Mara

Subject: history of technology

Summer 2020

Student Hourly / University of Washington, School of Oceanography

Principal Investigators: Kyle Armour, Gerard Roe

Subject: climate modeling

Summer 2019

Research Assistant / Simon Fraser University, Department of Chemistry

Worked at TRIUMF in Vancouver, Canada

Principal Investigators: Corina Andreoiu, Jens Dilling

Subject: atomic mass spectrometry

Summer 2014 – Fall 2015

Summer 2015 – Summer 2016

Intern / TRIUMF, TRIUMF's Ion Traps for Atomic and Nuclear Science

Worked at Justus-Liebig-Universität Gießen in Gießen, Germany

Principal Investigators: Jens Dilling, Wolfgang Plaß

Subject: atomic mass spectrometry

Summer 2013 – Summer 2014

Student Hourly / Center for Experimental Nuclear Physics and Astrophysics

University of Washington

Principal Investigator: Alejandro Garcia

Subject: gamma ray spectroscopy, accelerator physics

Spring 2008 – Winter 2010

Summer 2010 – Spring 2012

Intern / Lawrence Berkeley National Laboratory, Materials Science Division

Principal Investigator: Robert Kaindl Subject: ultrafast laser spectroscopy

Spring 2010

SERVICE

Jurist / DIY Methods Conference / 2022 Officer / UW History Department Graduate Liaison Committee / 2020–2022 Member / Graduate Climate Conference Organizing Committee / 2021

SUMMER SCHOOL AND WORKSHOP ATTENDANCE

UW Program on Climate Change Summer Institute: Pathways to Net Zero Carbon Emissions UW Friday Harbor Labs / September 2022

NASA/CCS/KISS Summer School on Using Satellite Observations to Advance Climate Models NASA Jet Propulsion Laboratory (online) / August 2021

HAPP Network Summer School on Scientific Instruments and Environmental Physics St. Cross Centre for History and Philosophy of Physics / August 2018