# **Andrew Mitchell Hoyt**

Princeton University, Princeton, New Jersey (859) 699-2345 | amhoyt@princeton.edu | in A

#### **EDUCATION**

### PhD in the History of Science

Expected 2028

Princeton University, Princeton, NJ, USA

- Dissertation: "Chaos Ecology: Science, Governance, and the End of Natural Order"
- Committee: Erika Milam (Advisor), Angela Creager (First Reader)

# MA in the History of Science

May 2025

Princeton University, Princeton NJ, USA

• General Examinations Passed with Distinction

# MA in History, President's Medal

**July 2023** 

Trent University, Peterborough, ON, Canada

• Thesis committee: Stephen Bocking (advisor), Finis Dunaway, Stephanie Rutherford, Laura J. Martin (external)

# BA in History, Magna cum laude

**June 2019** 

Carleton College, Northfield, MN, USA

# RESEARCH & TEACHING EXPERIENCE

### **Research Assistantships**, Trent University

April 2022 – Aug. 2023

- For Dr. Finis Dunaway
  - o Primary research for new book project (April Aug. 2023)
  - Wrote content and designed webpages for companion public history website for *Defending the Arctic Refuge* (April – Nov. 2022)
- For Dr. Tina Adcock (Simon Fraser University)
  - o Located archival material for use in forthcoming manuscript (Feb. April 2023)

## Graduate Teaching Assistant, Trent University School of the Environment Sept. 2021 – May 2023

• Environmental History (Fall 2022); Environmental Science and Politics (Winter 2022 and 2023); Natural Resource Management: Theory and Comparative Cases (Fall 2021)

# Energy Analyst, Center for Energy and Environment, Minneapolis, MN Sept. 2019 – Aug. 2021

 Conducted research and analysis to support the development of energy efficiency and electrification programs for public partners

### Chicago Botanic Garden Echinacea Project, Research Assistant

**June – Aug. 2018** 

 National Science Foundation Research Experiences for Undergraduates (NSF REU)-funded position researching genetic diversity and pollination rates in remnant populations of *Echinacea* angustifolia in Minnesota

# Carleton College Biology Department, Research Assistant

June – Aug. 2017

• Conducted fieldwork and statistical analysis for studies of the effect of mammal herbivory on plant diversity in tallgrass prairie restorations

#### Carleton College Cowling Arboretum, Student Naturalist

**Sept. 2015 – June 2019** 

• Conducted research and interviews for oral history project on the founding of the arboretum and delivered public lecture based on the project

## University of Kentucky Department of Forestry, Research Assistant 2014-2015, June – Aug. 2016

 Researched the impact of logging techniques on incidence and intensity of fire in eastern Kentucky forests

#### RESEARCH DISSEMINATION

#### **Publications**

- "Ecology, Settler Colonialism, and the Environments of the American Midwest: The Science and Politics of Ecological Restoration since 1950." M.A. Thesis. Peterborough: Trent University, 2023. https://batadora.trentu.ca/islandora/ecology-settler-colonialism-and-environments-american-midwest-science-and-politics
- "What Minnesota's Mineral Gaze Overlooks." Hoyt, Andrew M. *Edge Effects Digital Magazine*. July 2022. https://edgeeffects.net/minnesota-mineral-gaze/
- "Air Source Heat Pumps in Wisconsin: Multifamily and Single-Family Applications." Drennen, Julie, Carl Nelson, Andrew Hoyt, Isaac Smith, Chidinma Emenike, Ben Schoenbauer, Maria Cecilia Quiñones Peña, Abigail Corso, and Chelsea Wilson. Focus on Energy Environmental & Economic Research and Development Program (October 2021).
- "Non-Native Liana, *Euonymus Fortunei*, Associated with Increased Soil Nutrients, Unique Bacterial Communities, and Faster Decomposition Rate." Bray, Sarah R., Andrew M. Hoyt, Zhijie Yang, and Mary A. Arthur. *Plant Ecology* 218 (2016): 329–343.

#### **Presentations**

- "Sovereignty through Stewardship: Wild Rice, Minnesota Ojibwe Resurgence, and the Politics of Relational Restoration." Technologies of Sovereignty Graduate Conference at Columbia University. February 2025.
- "Theory and Practice in the Prairie: Plant Community Structure and the Foundations of Restoration Ecology." History of Science Society Annual Conference. November 2022.
- "A Tragedy in Common: H. Scott Gordon, the Fisherman's Problem, and the Rationalizing High Modernism of Cold War Bioeconomics," McGill-Queen's Graduate History Conference. March 2022.
- "'He was on Your Side and You Knew It': A Profile of Harvey Stork, Professor of Botany and Founder of the Carleton Arboretum." Public Lecture at Carleton College. May 2019.

#### **Workshop Papers**

- "Temporal Recipe Knowledge in the Early Modern English Household." Princeton University Early Modern History Workshop. October 3, 2024.
- "Restoration, Reciprocity, and Rice: How Minnesota Ojibwe Governments and Activists Reclaimed Resource Management" Princeton University History of Science Program Seminar. September 23, 2024.
- "In Search of the Unit of Ecological Community: Prairie Restoration and the Intermediate Geography of the American Midwest." Princeton University History of Science Program Seminar. March 18, 2024.

# **Workshop Comments**

Tomás Uribu, "The Otumpa Meteorite and the Conquest of Chaco," Princeton University History of Science Program Seminar. November 27, 2023.

### **Poster Presentations**

"Quantifying the effects of aphid herbivore *Aphis echinaceae* on the fitness of *Echinacea angustifolia*," Carleton College Student Research Symposium. October 2018.

"Cover of *Solidago* (goldenrod) species affects plant species richness in restored tallgrass prairie." Carleton College Student Research Symposium. October 2017; Minnesota Private Colleges Poster Showcase at the Minnesota Capitol. February 2018.

### **AWARDS & HONORS**

| Environmental History Fellow, ASEH   | April 2024-April 2025              |
|--|------------------------------------|
| Graduate Student Essay Prize, ASEH Awarded for best essay by a graduate student  | April 2024                         |
| President's Medal, Trent University  Awarded to the student with the highest academic record among the university's  | June 2024 s MA programs            |
| Ontario Graduate Scholarship, Trent University Merit-based scholarship awarded to a small number of graduate students each y                                   | <b>July 2022</b> ear               |
| Katherine S. McCarter Graduate Student Policy Award, Ecological Society Recognizes graduate students working at the intersection of policy and ecology         | of America Feb. 2022               |
| Alan Wilson Entrance Award, Trent University   | Feb. 2021                          |
| Magna Cum Laude, Carleton College  | <b>June 2019</b>                   |
| Phi Beta Kappa, Carleton College   | May 2019                           |
| Laurence McKinley Gould Prize in Natural Science, Carleton College<br>Awarded to a student for demonstrated excellence in experimental scientific res          | May 2019 earch and the humanities  |
| <b>Best Undergraduate Poster,</b> University of Kentucky Tracy Farmer Institute Awarded for poster based on research conducted with the University of Kentucky | Dec. 2014<br>ky Forest Ecology lab |

### **SERVICE & ADVOCACY**

| Earth and Environment Forum Steering Committee, HSS               | Since March 2024              |
|---|-------------------------------|
| Graduate History Association Committee, Princeton University      | Since Oct. 2023               |
| Communications Officer, HSS Graduate and Early Career Caucus      | Since Feb. 2023               |
| History MA Program Director Search Committee, Trent University    | Oct. 2022 – Feb. 2023         |
| History MA Program Committee, Trent University                    | Sept. 2022 – Aug. 2023        |
| Policy Action Team, MN350   | Dec. 2019 – Sept. 2021        |
| Student Departmental Advisor, Carleton College History Department | <b>Sept. 2018 – June 2019</b> |
| Environmental Carls Organized Volunteer, Carleton College         | Aug. 2018 – June 2019         |

# **SKILLS & PROFICIENCIES**

# Languages

- *German and Spanish* Reading proficiency
- French Elementary reading ability

#### **Software**

• Mapping - ArcGIS, Tableau

<sup>&</sup>quot;Euonymus fortunei Influences Soil Bacterial Community and Leaf Composition." Tracy Farmer Institute for Sustainability and Environment Annual Poster Showcase. December 2014.

• Data Management and Statistical Analysis – R, Tableau, SPSS

#### Field and Lab

- Various ecological field research techniques, including advanced knowledge of tallgrass prairie plant identification
- Basic laboratory and statistical methods for field biology

### PROFESSIONAL AFFILIATIONS

American Society for Environmental History (ASEH)

Consortium for the History of Science, Technology, and Medicine (**CHSTM**) Earth and Environmental Sciences Working Group

History of Science Society (**HSS**), HSS Graduate and Early Career Caucus (**GECC**), and HSS Earth and Environment Forum

#### REFERENCES

#### Erika Milam

Professor of History and the History of Science Princeton University emilam@princeton.edu

# **Stephen Bocking**

Professor of History and Environmental Policy Trent University sbocking@trentu.ca

# **Finis Dunaway**

Professor of History Trent University finisdunaway@trentu.ca

# **George Vrtis**

Professor of Environmental Studies and History Carleton College gvrtis@carleton.edu