#### **CURRICULUM VITAE**

**BENNETT A. MCINTOSH** 

5084 MOSSE HUMANITIES BUILDING UW MADISON – DEPARTMENT OF HISTORY 455 N. PARK ST. MADISON, WI 53706 BAMCINTOSH@WISC.EDU

### **EDUCATION**

2022— Ph.D. student, History of Science, Medicine, and Technology

University of Wisconsin–Madison, Madison, WI *Minor in Science and Technology Studies* 

2022 (expected) M.A., History of Science, Medicine, and Technology

University of Wisconsin-Madison, Madison, WI

2017 M.S., Science Writing

Massachusetts Institute of Technology, Cambridge, MA

2016 B.A., Chemistry, magna cum laude

Princeton University, Princeton, NJ

## **RESEARCH PROJECTS**

2022- Open Science and Environmental Regulation

With Nicole Nelson, UW-Madison, Madison, WI

2015–2016 *De novo* protein library design & characterization

Lab of Michael Hecht, Princeton University, Princeton, NJ

Spring 2015 De novo polypeptide design & characterization

Lab of Louise Serpell, University of Sussex, Brighton, UK

Summer 2014 Computational simulation of restriction enzyme dynamics

Lab of Rüdiger Ettrich, Czech Academy of Sciences, Nové Hrady, CZ

Summer 2013 Transcriptomics of *S. cerevisiae* respiration cycle

Lab of Megan McClean, Princeton University, Princeton, NJ

## OTHER PROFESSIONAL EXPERIENCE

2016–2021 Freelance Science Reporter & Editor

Harvard Magazine; NOVAnext; Oceanus, Princeton Alumni Weekly; Science for the People

2018–2020 Science Communications Contractor

Hertz Foundation; National High Magnetic Field Laboratory; Princeton University,

University of Georgia

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2017–2018 Communications Officer

The Fannie & John Hertz Foundation, Livermore, CA

Summer 2017 Public Affairs Intern

University of California, San Francisco Public Affairs Office, San Francisco, CA

Summer 2016 Science Writing Intern

Princeton University Office of the Dean for Research, Princeton, NJ

## PEER-REVIEWED PUBLICATIONS

Al-Garawi, Z. S., <u>B. A. McIntosh</u>, D. Neill-Hall, A. A. Hatimy, S. M. Sweet, M. C. Bagley, and L. C. Serpell. "The Amyloid Architecture Provides a Scaffold for Enzyme-like Catalysts." *Nanoscale* 9, no. 30 (2017): 10773–83. https://doi.org/10.1039/C7NR02675G.

#### **CONFERENCE PRESENTATIONS**

McIntosh, B. "Abstraction, Data-Based Biology, and Social Science after the

**Genome."** April 2022, Midwest Junto for the History of Science, Ames, IA (\*Conference

Cancelled)

2014 <u>McIntosh, B,</u> P. Grinkevich, A.R. Li, R. Ettrich. "Exploring the conformational space of

a new domain in EcoR124I's translocation- restriction subunit." July 2014, Conference of the 2nd Summer School in Molecular Biophysics and Systems Biology,

Nové Hrady, CZ

## JOURNALISM & OTHER PUBLIC WRITING

Sole-authored unless otherwise noted; in the electronic version of this document, most titles are hyperlinks

#### 2022:

"Blending Neuroscience and Psychiatry." Princeton Alumni Weekly, February 2022

#### <u> 2020:</u>

- "Scientists Consider Parallels in Climate, Conservation, and COVID-19." Princeton Alumni Weekly, December 2020
- "Physics Professor and Colleagues Develop New Respirator for COVID." Princeton Alumni Weekly, September 2020
- "Coastal Banks Shed Risky Mortgages—Putting the Financial System at Risk." Harvard Magazine, July 1, 2020 (online only)
- "Cornering COVID-19." Harvard Magazine, July-August 2020
- "Small Ways to Keep COVID at Bay." Princeton Alumni Weekly, June 4, 2020 (online only)
- "Butterfly Wings in a New Light." Harvard Magazine, May-June 2020
- "Q&A: Laura Kahn on COVID's Spread and How We Defeat It," April 22, 2020
- "Weather Cycles Boost Wind Farms." Princeton Alumni Weekly, April 8, 2020
- "The Link Between Nature and Nurture in Teen Smoking." Princeton Alumni Weekly, March 4, 2020

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- "Ghost Stories for the Apocalypse" (review of Ken Liu's The Hidden Girl and Other Stories), Harvard Magazine, February 2, 2020 (online only)
- "An Interstellar Ribbon of Clouds in the Sun's Backyard." Harvard Magazine, January 7, 2020 (online only)

#### 2019:

- Researcher and contributing editor for Goodman, Daniel. Find Your Path:
  Unconventional Lessons from 36 Leading Scientists and Engineers, MIT Press,
  December 2019
- "The Science Journalism We Need." Science for the People, Vol. 22 No. 2, The Science We Need (Fall 2019)
- "Troubling Online Shopping Habits? Vendors' Practices Might Be to Blame." Princeton Alumni Weekly, November 13, 2019
- "Speciation is More Complicated than Darwin Could Have Imagined." Harvard Magazine, October 31, 2019 (online only)
- **The Science of Sex (Profile of Sarah Richardson).**" Harvard Magazine, November-December 2019 (cover story)
- \*Are Super Responders Special?" Harvard Magazine, September-October 2019
- There's (Still) No Gay Gene," Harvard Magazine, August 29,2019 (online only)
- "Bias, Quantified." Princeton Alumni Weekly, June 5, 2019
- "Janet Vertesi on Fair Necessities." Princeton Alumni Weekly, May 15, 2019
- "Cities Too Smart for Their Own Good?" Harvard Magazine, May-June 2019
- "Gene Editing and Ethics" Harvard Magazine, March-April 2019
- "How Facts Are Distorted." Princeton Alumni Weekly, March 20, 2019
- "The Lost History of Iberia." Harvard Magazine, March 14, 2019
- "Designs for an Uncertain Future." Princeton Alumni Weekly, March 6, 2019
- "A Crossroads in Biomedicine?" Harvard Magazine, February 7, 2019 (online only)

### 2018:

- "Looking at the Sun." Princeton Alumni Weekly, December 5, 2018
- "Genetics and the Human Revolution." Harvard Magazine, October 30, 2018
- "Making Smart Machines Fair." Princeton Alumni Weekly, June 6, 2018 (cover story)
- "A Species in the Making." Princeton Alumni Weekly, March 7, 2018

### <u> 2017:</u>

- "Domestic Dogs' Affability May Be Thanks to a Genetic Boost." Princeton Alumni Weekly, October 4, 2017
- "How Do Fish Find Their Way?" Oceanus, September 6, 2017
- "Common House Dust Could Contain Cancer-Causing Molecules." NOVA Next, January 9, 2017

#### 2016:

- "Emergency Response, Courtesy of Twitter." NOVA Next, December 6, 2016
- "Ancient Cultural Exchanges May Have Driven Modern Human Behaviors." NOVA Next, November 10, 2016
- "Superaging': How Some 80-Year-Olds' Memories Are as Sharp as 20-Year-Olds'." NOVA Next, October 24, 2016

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# Non-degree Coursework

Spring 2019 STS.414 "Risk, Fortune, and Futurity"

Visiting student in graduate seminar in MIT's History Anthropology, and STS program

Spring 2018 STS.462 "Societal and Political Implications of Technology"

Visiting student in graduate seminar in MIT's History Anthropology, and STS program

## **AWARDS AND HONORS**

2022 History Graduate Student Summer Funding

UW Madison department of History (Value: \$2,000 over three months)

2020 Holtz Center Top-Up Award

Holtz Center for Science and Technology Studies, UW-Madison. (Value: \$4,000 over

two years)

Fulbright Award

Lund University, Lund, SE (Value: SEK 119,000 over one year; declined)

2016 High Meadows Research and Communications Fellowship

Climate Central, Princeton, NJ (Value: \$73,500 over two years; declined)

### TEACHING EXPERIENCE

## As Teaching Assistant:

Spring 2022 The Making of Modern Science [Hist Sci 202, with Prof. Devin Kennedy]

Fall 2021 The Digital Age [Hist Sci 150, with Prof. Devin Kennedy]

#### PROFESSIONAL DEVELOPMENT

Summer 2021 "The Discussion Project." Teaching Workshop, Wisconsin Center for Education

Research, UW-Madison

Summer 2021 "Qualitative Research Methods: Analyzing Data." Online course, MITx

Summer 2021 "Qualitative Research Methods: Conversational Interviewing." Online course, MITx

#### **M**EMBERSHIPS

2020– Society for the Social Studies of Science

2020– History of Science Society

2014–2016 American Chemical Society

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