

Taylor C. White

tcw292@nyu.edu | 508-221-5347 | www.linkedin.com/in/taylor-c-white | taylorwhitewrites.com | twitter: @tcwhite15

EDUCATION

New York University, New York, NY December 2020
M.A. Science, Health, and Environmental Reporting

Suffolk University, Boston, MA September 2015-May 2019

B.S. in Biology, Journalism Minor, GPA 3.6

Honors College of Arts and Sciences, McNair Scholar, Tri-Beta Biological Honor Society (Vice President)

JOURNALISM EXPERIENCE

Editorial Intern, Spectrum, New York, NY September 2020-Present

Write stories focused on the latest advances in autism research for scientists and experts within, or outside of, the autism field.

Editorial Intern, GenomeWeb, New York, NY June 2020-August 2020

Wrote stories focused on the latest advances and devices in molecular biology research and diagnostics for this independent news organization serving a global community of scientists and technology experts. Composed news briefs from press releases for daily bulletins, 500 to 800-word articles summarizing new studies, and long feature stories about oncology diagnostics.

Contributing Writer & Engagement Editor, Scienceline, New York, NY September 2019-Present

Pitch, write, copyedit, and publish [articles](#) about animals, human health, and technology for the Science, Health, and Environmental Reporting program's online publication. Promote Scienceline articles using social media. Record and produce videos on such subjects as photopharmacology and science outreach through dance.

News & Analysis Intern, NOVA WGBH, Boston, MA January 2019-May 2019

Pitched stories, researched and fact-checked content, collected scientific articles, contacted and interviewed sources, logged and [edited video footage](#), and transcribed interviews for NOVA Next producers. [Wrote](#) a 900-word story about a deadly pig virus and how an algorithm is predicting future outbreaks. Compiled sources for three educational videos about [global warming](#), the human brain, and [deepfakes](#). Collaborated with producers to make a virtual game about global warming for kids on [NOVA Labs](#).

Editorial Intern, Suffolk University Office of Public Affairs, Boston, MA September 2018-January 2019

Wrote stories about advances in [biochemistry](#), [physics](#), and [computer science](#) research for the school website.

Editorial Intern, Dana-Farber Cancer Institute, Boston, MA September 2018-December 2018

Interviewed doctors, drafted, edited, and published multiple stories about cancer research, treatment, and prevention for Dana-Farber's [Insight blog](#) and *Inside the Institute* publication.

Contributing Writer, The Suffolk Journal, Boston, MA March 2016-May 2018

Wrote and published articles about topics in [science research](#), [performing arts](#), politics, and [current events](#).

Radio Broadcaster, Suffolk Free Radio, Boston, MA April 2016-April 2019

Scripted, produced, and co-hosted an hour-long podcast and radio show every three weeks on [The Suffolk Science Scoop](#) radio show. Discussed topics on research studies and current science news, behavioral traits of cats and dogs, and common science myths on live radio and through podcasts.

Independent Features Writer, The Cape Cod Times, Hyannis, MA January 2015-April 2017

Wrote and published [feature stories about women serving their community](#) through painting, clothing, hospice care, and non-profit organizations.

FREELANCE EXPERIENCE

Independent Contractor, Alphie Training, Auburndale, MA February 2020-Present

Assist with medical writing and copyediting for biopharmaceutical training and life science topics.

RESEARCH EXPERIENCE

Production Technician, Associates of Cape Cod, Inc., East Falmouth, MA Summer 2016, 2019-2020

Harvested horseshoe crab tissue to produce endotoxin and glucan detection products for medical companies.

Research Assistant, University of Notre Dame Research Program, Notre Dame, IN May 2018-July 2018

Investigated the SGK-1 gene and how it regulates ATP production in inflammatory breast cancer.

Research Assistant, Boston Medical Center, Boston, MA September 2017-December 2017

Studied diabetic retinopathy through researching high glucose conditions in rodent eyes.

Research Assistant, Boston University Research Fellowship, Boston, MA June 2017-August 2017

Studied *Wolbachia* bacteria in fruit flies and how it may be used to regulate insects that carry diseases like Zika.

SKILLS

Adobe Audition, Zoom H4N recorders, Adobe Premiere Pro, Panasonic Lumix GH series cameras, Microsoft Word, Microsoft Excel, Microsoft PowerPoint