Jeremy Rehm, Sc. M. science writer and journalist

New York, NY | (717) 805-4984 | jeremyrehm.sciwri@gmail.com | www.jeremyrehm.com | @jrehm_sci



JOURNALISM AND EDITORIAL EXPERIENCE

The Associated Press, Health and Science News Intern

May 2019 – present

- Pitch, report and edit written health- or science-related news stories
- Pitch, report, collect and edit photographs and video footage for health- or science-related stories, including a video feature story

Freelance Journalism June 2016 – present

- Reported news articles, feature-length stories and an investigative story for outlets such as National Geographic, Scientific American, Science, The San Jose Mercury News and Mongabay and explainer pieces for Space.com and Live Science
- Writer for the American Geophysical Union's blog GeoSpace and contributed a profile piece for the Organization for Bat Conservation's blog; contributed written layman summaries of upcoming articles for the journal Evolution

Science News, News Intern

Jan. 2019 - May 2019

- Pitch, report and write at least two short-to-long form stories each week focused on conservation, the environment, biomedical fields, general biology and any other subjects where needed for digital and print
- Provide story headlines, SEO web summaries, social media content and fact-checks

July – Dec. 2018 Nature, News Intern

Pitched, reported, wrote and fact-checked news briefs and articles on US science policy, Congress and general sciences both for online content and the weekly magazine; wrote a story on dandelion flight that was one of Nature's 20 top-read articles for 2018

Science, Remote News Intern

April – July 2018

Pitched and wrote short-form stories (150-200 words) from scientific literature across all disciplines

Knowable Magazine, Science Writing Intern

Jan. - April 2018

- Pitched, reported and wrote long-form stories (1000-2000 words), including featurette, Q&A and explainer articles on biological and medical sciences
- Produced bi-weekly Tweets about published stories for the magazine's Twitter account
- Collaborated with illustrators and photo editors to create original story infographics and illustrations, including a Q&A on xenotransplants that was later republished by Discover

SKILLS

Computer skills: Microsoft Office (Word, Excel, PowerPoint, Publisher), Adobe Creative Suite (Photoshop, Illustrator, Premiere Pro), Dragonframe stop motion software, CoreMedia Studio, podcast production and editing, R (beginner), MATLAB (intermediate) Video and Photography skills: DSLR (photography and videography), photo and video editing, lenses, microphone setup Editorial skills: AP style, filing FOIA, covering scientific conferences (e.g., AGU, SICB, AAAS), public speaking Language: Spanish (intermediate), German (beginner)

EDUCATION

University of California, Santa Cruz

Santa Cruz, CA

Graduate Certificate, Science Communication and Journalism

Sept. 2017 - Dec. 2018

Brown University

Providence, RI

Master of Science, Ecology and Evolutionary Biology

Aug. 2014 - Aug. 2017

Thesis: The Function of Membrane Muscles in Jamaican Fruit Bat Wings (Artibeus jamaicensis)

Brigham Young University

Provo. UT

Bachelor of Science, Biology, magna cum laude

Aug. 2007 - Aug. 2014