SARAH MATYSIAK

samatys1@gmail.com • www.linkedin.com/in/sarahmatysiak • https://samatys1.wixsite.com/sarahmatysiak

EDUCATION

University of Wisconsin-Madison Class of '24

- B.S. Microbiology and Life Sciences Communication
- Dean's List eight semesters
- Powers-Knapp Scholar, part of the Mercile J. Lee Scholars Program
- Women in Science and Engineering learning community

PROFESSIONAL EDITORIAL & COMMUNICATIONS EXPERIENCE

RVO Health • Associate Editor, Healthline Engagement

July 2024 - Present

Remote

- Wrote, edited, and updated articles adhering to the style guide and conscious language
- Supported copywriting and editing of flagship, miniseries, dedicated follow-up and sponsored newsletters
 Served as a subject matter expert for two content hubs and pitched articles within and beyond their scope
- RVO Health Editorial Intern, Updates

June 2023 - Aug. 2023

• Updated Healthline articles according to the style guide and with SEO in mind

Charlotte, N.C.

- Learned how RVO Health operates as a business
- Wrote original content for Healthline and Healthgrades

UNDERGRADUATE EXPERIENCE

The Badger Herald • Science News Editor

May 2022 – May 2024

• Oversaw the Science News section, ensuring the accuracy of articles

Madison, Wis.

Madison, Wis.

- Wrote and edited articles with adherence to AP style
- Gained insights into newsroom operations and forged relationships with faculty through interviews

UW Life Sciences Communication Department • Lenore Landry Intern

Sept. 2023 – May 2024

- Interviewed LSC faculty about their research and classes
- Wrote articles for an audience interested in science communication
- Copyedited articles published on the LSC website

UW Computer Sciences Department • Science Writer Intern

Oct. 2023 – Dec. 2023

- Interviewed faculty and experts from the research computing field
- Managed writing and interviewing for several assignments at once
- Used GitHub to upload and publish articles on various websites

Madison, Wis.

LAB EXPERIENCE

Wisconsin State Laboratory of Hygiene • Pathology 699 Undergraduate Research Assistant

Aug. 2022 – Dec. 2022

• Analyzed the nucleus-to-cell ratio of potentially cancerous cells with ImageJ

Madison, Wis.

• Compiled data and presented findings to experts in cytopathology

PPD, a part of Thermo Fisher Scientific • Extern

July 24 – July 29, 2022

• Shadowed various laboratory positions and toured the facility

Middleton, Wis.

• Learned about SOPs and R&D

SOFTWARE

Airtable | Asana | GitHub | Google Suite | Microsoft Office | Sailthru | Slack | WordPress