Rebecca Zane Wolf

4417 W Blackshear Drive, South Jordan, Utah 84009

🛛 678-603-3358 | 💌 rzanewolf@gmail.com | 🏘 zanewolf.com | 🖸 zanewolf | 🛅 zanewolf | 🞓 zanewolf

EDUCATION

Harvard University

Ph.D. IN ORGANISMIC AND EVOLUTIONARY BIOLOGY

• NSF GRFP Honorable Mention, T.H. Ashford Graduate Fellowship, J.M. Pierce Fellowship, and R.A. Chapman Memorial Scholarship.

Georgia Institute of Technology

BACHELORS OF SCIENCE IN APPLIED PHYSICS & BIOLOGY

• Wartell & Brossette Scholastic Scholarship, Outstanding Undergraduate Research Award, and H. Fukuyo Outstanding Physics Undergraduate Award

SKILLS

Data Analysis R, Python, Tableau, SQL, GraphQL **Design** Affinity Designer, Adobe Illustrator

SELECTED RESEARCH EXPERIENCE

Harvard University Soft robotic models of undulatory locomotion

GRADUATE RESEARCH ASSISTANT

- Investigated the individual and interactive effects of key control parameters, such as frequency, stiffness, and amplitude, on swimming performance in undulatory locomotion
- Developed and characterized two soft-robotic fish models, the duo- and quad-pneufishes, to emulate undulatory locomotion and serve as an investigative model
- Disseminated work and findings in two peer-reviewed journal publications and a book chapter, all as first author, and various conferences
- Instructed as a teaching assistant in the following courses: Biology of Fishes, How to Build an Animal, Deep Sea Biology, and Sea Monsters Throughout the Ages: Fables, Films, and Facts; awarded three certificates for distinction in teaching

Georgia Tech Accreting Neutron Star Superburst Simulations

UNDERGRADUATE RESEARCH ASSISTANT

- Assembled Python scripts utilizing the Xspec package and satellite specifications to model and compare the functionality of multiple satellite telescopes
- Modified Fortran code to utilize updated Suleimanov models and spectra, generating detailed light curves to illuminate the mechanisms underlying superburst radiation profiles
- Disseminated work and findings in a third-author and second-author publication

RELEVANT PROFESSIONAL EXPERIENCE

Ocean Scholars | Full-stack Developer | Cambridge, MA

- Designed and developed a responsive website using Next.js and Airtable
- Collaborated with other OSAH founders to revise and curate the design aesthetics, components, and function
- Ensured performance, quality, and responsiveness using Lighthouse auditing software

Derek Bok Center for Teaching and Learning | Media & Design Fellow | Cambridge, MA

- · Collaborated with SEAS to generate d3.js data visualizations of their faculty and research interests and with an OEB faculty member to generate websites for their class material
- Designed and taught data visualization workshops to Bok staff, fellow MDFs, and undergraduates: Introduction to Mapbox, Sketching Your Data, Introduction to Data Visualization Sessions 1 - 3

Science in the News Short Form Blog | Editor-IN-CHIEF | CAMBRIDGE, MA

- Managed a team of 10-15 writers, coordinating schedules and topics on a monthly basis and mentored two assistant editors
- Assisted writers with their articles by proofreading and suggesting alternatives approaches, explanations, or topics for their monthly articles
- Previously contributed to SITN as a writer and assistant editor (2016-2018)

Interests Wildlife Photography, Rock Climbing, Snowboarding

Cambridge, Massachusetts

Aug. 2014 - May 2016

Atlanta, Georgia

2021 - Pres

July 2016 - Nov. 2022

June 2016 Atlanta, Georgia

Jan. 2021 - May 2022

2018-2020



Development d3.js, Next.js, React.js, Javascript, HTML, CSS, Gatsby

Nov. 2022 Cambridge, Massachusetts