



Summer 2026 Internship Opportunity

About ROSA

The [Responsible Offshore Science Alliance \(ROSA\)](#) is a nonprofit, cross-sector collaborative dedicated to advancing regional research and monitoring to better understand the interactions between ocean development and fisheries. We convene fishing industry representatives, ocean developers, academic researchers, and state and federal agencies to co-develop science that informs sustainable management of ocean resources.

Potential Projects for Summer 2026

We see several opportunities where an intern could make meaningful contributions to ROSA's work while gaining valuable professional experience. Specific projects may include:

- **Research Results Translation:** Supporting the dissemination of research within ROSA's Fish & Fisheries Offshore Wind Research Database ([FishFORWRD](#)), creating accessible fact sheets or visualizations that summarize regional monitoring projects and research needs.
- **Stakeholder Tool Improvement:** Coding and development to improve the ease of use and utility of FishFOWRWD.
- **Stakeholder Engagement and Outreach:** Assisting in planning, communications, and follow-up for regional workshops and [Advisory Council](#) meetings, including preparing materials that synthesize diverse perspectives.
- **Emerging Issues Research:** Conducting literature reviews and landscape scans on topics such as climate impacts on fisheries, ecosystem monitoring technologies, or strategies for aligning offshore development and fisheries data collection.

Preferred Skills and Experiences

- Strong research, analysis, and writing skills
- Interest in marine science, fisheries, renewable energy, or environmental policy
- Experience with data management, visualization tools, or communications is a plus
- Ability to work independently and collaboratively in a cross-disciplinary environment

Commitment & Benefits

The remote [Science Scholar Internship](#) would include opportunities to attend select in-person meetings or workshops (travel support possible). Students will gain exposure to high-level regional conversations on fisheries science and policy, contribute directly to projects with real-world impact, and build connections with a diverse network of professionals.

We welcome motivated graduate students to explore how their skills and interests align with ROSA's work. Interested students are encouraged to reach out to us to discuss project fit and next steps.

Contact no later than March 27, 2026: Responsible Offshore Science Alliance (ROSA)
info@rosascience.org