



STEM Content Curator Internship

Organization: ASU SolarSPELL Initiative (Solar Powered Educational Learning Library)
Location: Tempe and/or Remote
Type: Unpaid or for credit | ~10 hours/week
Eligibility: Open to all students and universities; international students welcome. (Counts as on-campus experience for ASU students—no OPT/CPT required.)
Application Deadline: July 31, 2025
Applications will be reviewed weekly on a rolling basis until the position is filled.
Start Date: August 21, 2025

About the Internship

The SolarSPELL Initiative at Arizona State University is seeking a team of interns who are passionate about science, technology, engineering, and mathematics (STEM) to curate regionally-relevant, open-access, educational content for our offline digital library.

Interns will review and evaluate STEM resources for learners in SolarSPELL's target regions, including the Pacific Islands, East Africa, and Southern Africa, ensuring content is:

- Engaging and age-appropriate
- Aligned with local curricula
- Culturally respectful
- Suitable for offline use in resource-limited contexts

You'll also help identify gaps in our library and discover innovative new materials that foster curiosity and foundational STEM learning. Your work may impact classrooms around the world within months of your internship.

About SolarSPELL

SolarSPELL (Solar Powered Educational Learning Library) is a global educational initiative based at ASU. We create offline, solar-powered digital libraries designed for areas with little to no access to electricity or internet. Our libraries provide a WiFi hotspot that enables free

access to curated educational resources via any smartphone, tablet, or laptop.

• Learn more: <u>http://solarspell.org</u>

Responsibilities

- Attend a new student orientation and participate in an end-of-semester presentation
- Complete content curation and metadata tagging trainings at the beginning of the semester
- Research regions and countries of library implementation
- Curate locally-relevant STEM resources
- Assist with metadata tagging and content organization

Ideal Candidate

- Passionate about STEM education
- Team player who works well collaboratively
- Detail-oriented, dependable, and driven by a strong work ethic
- Experience in online research, content curation, or working with open-access resources
- Globally minded and eager to support communities around the world

How to Apply

- Submit your application here: <u>bit.ly/intern-SPELL-FA25</u>
- Upload a **resume and cover letter in PDF format** using the naming convention: [LastName_FirstName_DesiredPosition]

For questions, contact SolarSPELL's Student Engagement Coordinator, Cassie Barrett, at <u>cbarre38@asu.edu</u>