

BIOSCI TOOLKIT CIC

SCIENCE CONTENT CREATOR

About BioSci Toolkit

At BioSci Toolkit CIC, our mission is to break down barriers to science, champion representation, and create accessible pathways for the next generation of STEM leaders. Through mentorship, skills development, community building and career support, we empower students and early-career professionals from black, mixed and global majority backgrounds to thrive and lead with confidence.

We are a remote-first organisation operating primarily in London, with a growing national reach. As we continue to expand our impact, we are looking for passionate individuals who share our vision of a more equitable and inclusive STEM sector. While these positions are currently voluntary, we are actively building for long-term sustainability and growth, with genuine potential for roles to transition into paid opportunities as funding and organisational capacity develop.

Joining BioSci Toolkit is an opportunity to contribute to meaningful change, shape the future of the organisation, and help create a STEM community where everyone can belong, succeed and be seen.

Location:

Remote (Flexible)

Commitment:

Approx. 2-4 hours / week

Compensation:

Volunteer (with future paid scope)

Overview

Are you passionate about making science feel fun, accessible, and culturally rich? We are seeking imaginative creative storytellers to craft content that captures science in a way that is authentically relevant and meaningful to Black, Mixed, and Global Majority audiences. Whether your primary medium is video (TikTok, Reels, Shorts), digital art, illustration, or animation, we want your distinct voice to help redefine public science engagement.

Key Responsibilities

- **Creative Content Creation:** Design, edit, and produce engaging, high-quality public science content across your chosen medium (video, art, photography or animation), with video production and on-camera presenting highly desirable.
- **Cultural Resonance:** Translate intricate scientific or STEM concepts into stories, visual metaphors, or audio hooks that resonate authentically with Black, mixed and Global Majority cultures and lived experiences.
- **Brand Expression:** Maintain alignment with the BioSci Toolkit brand identity, using our brand voice.
- **Team Collaboration:** Actively participate in brief creative brainstorming with our wider digital team to support national campaign updates or awareness days.

About You

- Confidently present on camera and represent the organisation across social media platforms.
- Create STEM-related video content, including behind-the-scenes content, public engagement activities, interviews, events, and educational pieces.
- Able to spot content opportunities and translate trending topics, science news, and cultural conversations into content that resonates with our audience.
- Consistently produce one video per week, minimum, for our social media channels.
- Film in public settings and interact with members of the public where appropriate.

- Independently shoot, edit, and deliver content from concept through to final output.
- An instinctive understanding of 'edutainment'—knowing how to naturally blend learning with cultural nuances, trends, comedy and artistic value.
- Self-motivated, reliable, and capable of working independently in a remote-first, collaborative setting.

Why Volunteer With Us?

- **Real Impact:** Directly contribute to diversifying STEM and empowering underrepresented voices.
- **Growth & Future Paid Scope:** Be at the front of the queue for upcoming paid roles as our CIC expands funding avenues.
- **Community:** Join a passionate, vibrant network of scientists, creatives, and changemakers.
- **Flexibility:** 100% remote working that respects your existing studies, work, or lifestyle commitments.

How to Apply

To apply, please send expression of interest via the REACH platform and if your application is shortlisted, we will contact you to arrange an interview.

Please include a portfolio of work or social media pages that we can refer to.

BioSci Toolkit CIC is an inclusive employer. We actively encourage applications from Black, Mixed, and Global Majority backgrounds, as well as individuals from other underrepresented groups in STEM.