

MythBuster Intern - 2025



Overall goal: Work with the Director of Advocacy to research popular myths and misinformation. Create short, pithy statements and videos to counteract this misinformation.

Weekly Hours: 10-20 (during semester), 30-40 (during summer).

Location: 100% remote. Sci4Ga has co-working space in Atlanta and interns are welcome to join us there.

Rolling start and end times.

Pay depends on Sci4Ga funding status.

Action Items and Deliverables

Depending on intern skill set and project need – action items will include any and/or all of the following:

Get Trained & Onboarding

During onboarding we will go over paperwork and other policies and procedures.

Over the course of the semester – all Sci4Ga interns will receive science communication training.

Understand the Myths and Bust Them

Research popular viral myths and misinformation. Identify evidence-based information to counter the misinformation.

Produce counter information

Create easily digestible information in the form of 2-3 paragraphs or 1-2 short (under 1 minute) videos. These will be posted on Sci4Ga's website and social media.

Weekly Work Details

All interns have a weekly meeting with their supervisor. Here they will discuss their progress toward goals, plan for the upcoming week, and issues blocking progress. This will also be a time for interns to ask questions and receive career building mentorship.

All interns participate in the weekly Sci4Ga all hands meeting where everyone shares a quick update on progress, and we brainstorm our way through questions.

Over the semester, all Sci4Ga interns will receive science communication training.

Items needed:

1. Laptop

Skills needed:

1. Computer literacy
2. Time management
3. Independent research skills
4. Basic videography (use your cell phone to record a video and then use software for captions)

Science for Georgia, Inc

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Skills that will be gained

1. Science communication
2. Public outreach
3. Storytelling

About Science for Georgia

Science for Georgia is a 501c3 dedicated to bridging the gap between scientists and the public through training, outreach opportunities, and direct contact with the public, policymakers, and the press. Science for Georgia highlights how science can impact people's lives and advocates for the responsible use of science in public policy.

Questions, please reach out to amy.sharma@sci4ga.org or Michael.Czajkowski@sci4ga.org

To apply, please send a resume, cover letter, and writing sample or technical portfolio to amy.sharma@sci4ga.org or Michael.Czajkowski@sci4ga.org