



engineers of ATLANTA SCIENCE FESTIVAL.

School and Youth Programs Internships

General Description

The Science ATL School and Youth Programs Internship provides undergraduate, graduate, and postgraduate students the opportunity to use and develop program management skills and communications/PR skills in support of youth leadership development and school STEM partnerships. If you are a compelling storyteller or an extremely organized data manager, we need your help! Two types of internships are available:

Data Management Internship

Responsibilities

- Track and analyze student progress and participation
- Learn and develop data automations using data management platform
- Develop purchase orders for program supplies
- Attend biweekly and quarterly meetings with program participants

Qualifications

- experience personally or through academia with data collection and analysis, programmatic evaluation, and periodic reporting
- High comfort level with spreadsheets and databases (including Excel, AirTable, Google Sheets)

Storytelling Internship

Responsibilities

- Develop and maintain social media marketing campaigns for SYP programs
- Collect images and notes about progress from program participants, using the information to develop periodic posts updating the Science ATL community about SYP
- Attend biweekly and quarterly meetings with program participants
- Collect and share program highlights with SYP team

Qualifications

- experience with social media management, blogging, and other digital media
- Skilled digital storyteller
- Some photo/video skills
- Some experience with qualitative research and crafting event reviews.

Science ATL places great value in equitable STEM opportunities throughout Metro Atlanta, so interns with experience in non-profit work, K-12 education, diversity, equity and inclusion are encouraged to apply.

Each internship will support several Science ATL initiatives: Georgia Chief Science Officers, STEM Professional School Partnership Program, and School and Youth Programs Events. The GA Chief Science Officers Program is a STEM leadership development program for middle and high school students, enhancing students' leadership, communication, and project management skills. Students are empowered to lead STEM/STEAM initiatives at their schools and in their communities. CSOs build relationships with STEM industry mentors and connect with companies and careers in their region. The STEM Professional School Partnership Program cultivates strong, impactful, and sustainable partnerships between diverse STEM professionals and K-8 schools. The ultimate goal of these partnerships is to enhance access to STEM learning resources and careers for students from groups underrepresented in the STEM fields.

Expectations

The internship will begin August 22, 2022, end May 21, 2022, and require 2-4 hours of remote work per week, including one weeknight twice per month, plus three in-person events (dates TBD, Fridays or Saturdays). Interns will earn a \$1500 stipend paid in December and May. All interns will report to AJ Chestnut Raines, must be responsive to email and text communications, and be proactive in communicating challenges or questions in a timely manner.

To Apply

Submit a resume and a 30-second video explaining why you are interested and qualified by August 8, 2022. Storytelling intern applicants should also submit a sample social media post that tells a story along with their resumes and videos. Send materials to Mrs. AJ Chestnut Raines aj@scienceatl.org by email with a subject line: *Internship Application - [your name], Internship Type (Data Collection or Storytelling)*.

About Science ATL

Science ATL is a 501(c)(3) nonprofit organization dedicated to bringing people together through the wonder of science. Since 2014, Science ATL has produced initiatives for adults and children that cultivate an equitable community of science lovers in Atlanta. With monthly public science events, like the Atlanta Science Festival, 5k Race Through Space, Robot Revival book club, and more - to the Chief Science Officers leadership program for middle and high school students, and the STEM Professional School Partnership program that strengthens partnerships between schools and STEM companies - Science ATL reaches more than 50,000 people, reduces opportunity gaps for groups underrepresented in the sciences, and garners 20 million media impressions annually. Learn more at <http://scienceatl.org>