

SHARED SCIENCE CLASS AIDE/INTERN

ABOUT US:
SHARED SCIENCE IS AN EDUCATIONAL CALIFORNIA NONPROFIT THAT PROVIDES SCIENCE, COMPUTER TECHNOLOGY, AND ENGINEERING AFTER-SCHOOL PROGRAMS.

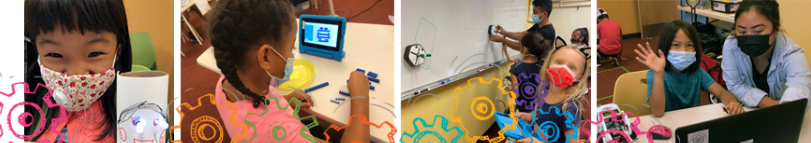
JOB DESCRIPTION:

Class Aide/Intern is a part-time, early to late afternoon position. Qualified candidate will physically transport class equipment and materials to and from school sites as needed as well as assist the Class Instructor to engage up to 20 students per lesson in a helpful, creative, and fun manner. Class Aide will help Instructor maintain 2-hour lesson schedules as well as help manage classroom flow and conduct. Paid training provided. Starting pay at \$15/hour.

QUALIFICATIONS:

Undergraduate student minoring or majoring in education, science, or engineering. Experience working with K-12 students in a classroom setting is desirable. A plus if you have experience building with LEGO education kits and other construction assemblies demonstrating physical science, math, technology, and robotics concepts.

send your resume to info@sharedsciencefun.org



THEIR IDEAS, OUR FUTURE. STEM ed Hands ON.

SHARED SCIENCE INSTRUCTOR

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JOB DESCRIPTION:

Instructor is a part-time, afternoon position. Classes are 1.5-2 hours long between 1:30-5p once or twice a week Monday-Thursday. Class sessions typically run 5 weeks at a time. Qualified candidate will work with a Class Aide to set up materials and activities, lead classes according to the provided curriculum, communicate with parents as needed, manage the class, and coordinate clean-up.

The Instructor will engage with up to 20 students per lesson in a helpful, creative, and fun manner with the help of a Class Aide. Classes take place in Long Beach area schools and community centers. We will work with your schedule to ensure an ideal amount of hours. Paid training provided. Instructor starting pay at \$30/hour.

QUALIFICATIONS:

Undergraduate student minoring or majoring in education, science, or engineering. Experience working with K-12 students in a classroom setting is desirable. A plus if you have experience building with LEGO education kits and other construction assemblies demonstrating physical science, math, technology, and robotics concepts.

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