



Incaa Designs Science & Technology Internships

Incaa Designs invites applications from high school juniors and seniors for its Science & Technology Internships. Incaa Designs is a 501(c)3 nonprofit scientific organization that researches, designs, and evaluates innovative new educational interfaces. Student interns will participate in research on the design of computer interfaces that help students learn about science. Applicants should have: (1) completed Biology or AP Biology, (2) an excellent science background, and (3) an interest in how technology can be used to improve education. Students who have taken Statistics or who have strong writing skills would be strong applicants. Good communication and teamwork skills also will be important.

During the internship, the selected high school student will conduct research with other students and scientists at Incaa Designs aimed at designing and evaluating new technologies. Day-to-day activities include researching the literature, running studies with other high school students, analyzing data, writing up research findings, and participating in related meetings. Interns will be collaborating with other experienced scientists, and have the potential opportunity to participate in joint publications or to develop their work into a senior project. Internships typically are scheduled between late June and August, and upon completion of their internship students receive a traineeship stipend for \$8/hr.

To apply, applicants should forward the following materials to Dr. Sharon Oviatt, President and Director of Incaa Designs, at oviatt@incaadesigns.org:

- Cover letter, with a statement of career interests
- Sample of your written work (e.g., science lab report)
- Copy of high school transcripts, listing courses taken & grades received
- Name & contact information for your Biology teacher and one other teacher (preferably science, English, or math teacher), including email and phone contact
- Statement regarding availability during the summer

Contact us for information on next available openings.