

## TTAG NEWSLETTER - April 2022



### TTAG Announcements

#### Event: How to Land your Ideal Internship or P/T Job, a TTAG Workshop

- **When:** Sunday, April 3rd, 2022
- **Time:** 12:00 noon - 2 PM
- **Where:** online - Register in advance for this meeting:

[https://us02web.zoom.us/meeting/register/tZEsd-GrrjkiH9LEWe\\_Si93IY5dXpOFpFLOx](https://us02web.zoom.us/meeting/register/tZEsd-GrrjkiH9LEWe_Si93IY5dXpOFpFLOx)

After registering, you will receive a confirmation email containing information about joining the meeting.

- **What:** a 1 hr 30 workshop with Q&A on how to search for, apply, and stand out in your summer internship application.

#### Recruiting TTAG volunteers to volunteer as camp counselor at Tech Trek 2022

- **Where:** residential or virtual camp
- **To apply fill in:** [Tech Trek Volunteer Form \(google.com\)](#)
- **Website:** <https://www.aauw-ca.org/tech-trek/>



San Francisco Inc. (CA) Branch

April 2022



## Bay Area **SCIENCE** FESTIVAL

### **MULTI-DAY EVENT: BAY AREA SCIENCE FESTIVAL (BASF)**

- **When:** Thursday, April 21 to Saturday April 30, 2022
- **Where:** online and in person events all over the Bay Area!  
Tune in for program at: [bayareasciencefestival.org](http://bayareasciencefestival.org)
- **What:** a STEM extravaganza with hundreds of STEM-related events and hands-on activities organized by schools, universities, biotech companies, government labs, nonprofit and community organizations

### **Event: STEM CAREERS & SOCIETY**

- **When:** Saturday April 23rd from 12:30 - 2 PM
- **Where:** online - Register in advance for this meeting:  
<https://us02web.zoom.us/meeting/register/tZwpfu2hqzsjGdTujbrBdiBxF57AVP0UAwBA>  
After registering, you will receive a confirmation email containing information about joining the meeting.
- **What:** This event is organized by AAUW-SF in partnership with the BASF and will feature a four speaker panel from entrepreneurship to public policy, and from science communication to law. The conversation will highlight the interdisciplinarity of STEM careers and ultimately illustrate how science and society are profoundly interconnected in our world today.
- **Contact:** [rpcvalle@gmail.com](mailto:rpcvalle@gmail.com) to help with event organization, flyer and webpage content

### **TTAG SUMMER INTERNSHIP**

- **Who:** 9th grader and up aspiring to do an internship: start building your resume now while helping TTAG to grow!
- **When:** Summer 2022
- **Where:** Remote
- **What:** you will help with TTAG web content, membership, programming, flyer design, STEM opportunity research
- **Apply:** email a cover letter expressing your interest to: [rpcvalle@gmail.com](mailto:rpcvalle@gmail.com)

### **TTAG SCHOLARSHIP: deadline extended**

- **What:** up to \$16,000 for for years (full time college student)
- **Apply:** Fill in the Application Form [HERE](#), upload all requested documents indicated in the Form, and submit by April 15, 2022.
- **Contact:** [auwsfbranch@gmail.com](mailto:auwsfbranch@gmail.com) using TTAG Scholarship in the subject line

## **SUMMER INTERNSHIP PROGRAMS**

**Summer Volunteer Opportunities at the Marine Mammal Center:** Want to spend your summer break making a positive impact on the ocean?

- **When:** Last Saturday of every month
- **Where:** <https://www.marinemammalcenter.org/.../stewardship-saturday>
- **What:** Join for one event or attend monthly, at no cost and with no commitment. All events will include the opportunity to learn more about ocean conservation and how to start taking action now. Rotating themes exploring the science of the Center, shadowing researchers and veterinarians, creating action projects and more. Also, hear from other youth about their volunteer experiences and explore new resources to help you pursue the right opportunity for you.
- **Who:** high school students in grades 9-12.

### **CAL ACADEMY SUMMER INTERNSHIP**

- **When:** Application deadline: April 3, 2022 at 11:59 PM
- **Where:** at the [California Academy of Sciences](#)
- **What:** The [Careers in Science Internship Program](#) is a multi-year, year-round science internship and youth development program for high school students who come from groups typically underrepresented in the sciences.
- **Who:** Applicants must be currently enrolled in grades 9 or 10 and reside and/or attend school in San Francisco. For more information, visit <https://www.calacademy.org/youth-programs>.

### **GIRLS WHO CODE Summer Program**

- **When:** Summer 2022
- **Where:** [Girls Who Code](#)

- **What:** learn to code and change the world! Girls Who Code is offering [two fantastic summer programs](#): the 2-week Summer Immersion Program (SIP) and the Self-Paced Program. Both programs introduce you to inspiring role models in the tech industry. You'll also get access to exclusive alumni benefits and career support for life, including our Hiring Summit, pre-internship programs, virtual mentoring, and GWC Talks webinars for career tips and strategies. Act now to join a sisterhood that supports you for life!
- **Who:** Current 9th-11th grade students who identify as girls or non-binary. 12th grade students can also apply for the Self-paced program.

### Opportunities for All

- **When:** Summer 2022
- **Where:** Online/In Person
- **What:** Paid summer internships
- **Website:** <https://www.opps4allsf.org/>
- **Apply:** Applications open February 2022

### Exploratorium High School Explainers

- **What:** Paid opportunity through the Exploratorium, help engage visitors during visits, perform demonstrations and more
- **Where:** Exploratorium
- **Application:** for the summer 2022 High School Explainer program will be available in March.
- **Website:** <https://explainers.exploratorium.edu/highschool/>
- **Apply:** Applications will be made available [here](#) when there are openings
- **Age:** 15-18 year old high school sophomores, juniors and seniors
- **A word from the Exploratorium:** "Our youngest employees, the Exploratorium High School Explainers are students from diverse backgrounds who engage visitors at exhibits, lead demonstrations, and run many museum operations."

### Galaxy Explorer Program at the Chabot Space & Science Center

- **When:** now accepting applications from High School students for Spring 2022 enrollment.
- **Where:** Chabot Space & Science Center.
- **What:** The Galaxy Explorer program provides high school students with an opportunity for hands-on, fun community service work while giving them a chance to develop their job skills, increase their STEM knowledge, and

enhance public speaking. The program is a year-round commitment and Galaxy Explorers are required to participate in a minimum of 12 hours of enrichment per month.

- **Website:** <https://chabotspace.org/education/teen-programs/galaxy-explorers/>
- **Application deadline:** April 30, 2022.

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### **Google's Computer Science Summer Institute (CSSI)**

- **When:** July 11 - August 5, 2022
- **Where:** Online
- **What:** an intensive, interactive, hands-on, and fun three-week program open to graduating seniors with a passion for technology who intend to enroll in a full-time BA/BS program in the U.S. or Canada. A low 10:1 student-to-teacher ratio, a chance to interact with Google engineers, and a network with like-minded peers are just a few of the benefits afforded to CSSI participants. Over the course of the program, students develop technical skills, increase confidence, and prepare themselves to study computer science and its closely related fields. In addition to being offered at Google's Mountain View, California, headquarters, CSSI is offered at ten other Google offices across the United States.
- **Website:** <https://buildyourfuture.withgoogle.com/programs/computer-science-summer-institute/>
- **Apply:** online - opens April 4, 2022

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### **Stanford Institutes of Medicine Summer Research Program (SIMR)**

- **When:** June 13- August 4, 2022
- **Where:** Stanford
- **What:** Juniors and seniors 16 years of age or older are invited to apply for SIMR. SIMR is a unique eight-week program where students perform basic research with Stanford faculty, postdoctoral fellows, students, and researchers on a medically oriented project in one of eight areas, or a bioengineering bootcamp. All students receive a minimum \$500 stipend for the summer; however, students from underrepresented groups in biomedical research, such as ethnic minorities, first-generation college students, women, and individuals with disabilities may receive stipends starting at \$1,500 for the summer.
- **Website:** <https://simr.stanford.edu>
- **Apply:** now

### **IF YOU MISSED OUR LinkedIn Event for HS Students**

If you missed our LinkedIn Workshop on March 3rd and would like to request a recording, please email us at: [aauwsfbranch@gmail.com](mailto:aauwsfbranch@gmail.com).

### **CONTACT US**

It's our goal to bring you workshops, camps, extra-curricular activities, internships, and other exciting opportunities in STEM. Please do not hesitate to contact us if you would like to share with your TTAG community any cool STEM Ed event taking place at your high school. Want to share info and opportunities or give us feedback? Please contact us at: [rpcvalle@gmail.com](mailto:rpcvalle@gmail.com)