FOOTHILL COLLEGE SCIENCE LEARNING INSTITUTE

Opportunities in STEM Newsletter



area of work that uses AI to automate processes but which requires human in the fields of engineering, computer science, and really any STEM discipline to Internships available at SLAC as well as through the Department of Energy at a number of national labs all across the country. STEM operate and program. Come hear from speakers in the field share about what this work involves.

October 10 12:00 -1:15PM Room 4218 & on Zoom

RSVP Here

Education Program Manager, Hillary Freeman, will join IN PERSON to talk about the application process for SLAC summer internships.

October 17 12:00 -1:30PM Virtual info session

RSVP Here

Foothill Opportunities



Foothill College Case Competition

October 9 3:00AM – 4:00PM

Calling All Foothill Students from All Majors! Are you ready to solve real-world problems with professionals from Google? Join the 2024 Foothill College Case Competition and collaborate with industry leaders on innovative solutions that make a difference—Attend the Info Session on Wednesday, October 9, 3-4pm in The Hearthside Lounge to learn how to get started. Scan the QR Code to join our Canvas Shell to learn more and stay updated on this exciting opportunity!

> More info

Е



What it's like: Career Paths Revealed

> October 11 12:00 - 1:00PM Virtual panel

Join the first in a series of events for Foothill students to gain professional skills. This fall's focus is on AI jobs and skills. We'll have a few speakers sharing about their career paths to jobs in AI in different roles. Check out more workshop series here.

Register to attend

TRANSFER FAIR

Foothill transfer fair

October 16 11:00 – 2:00PM Small gym, room 2500

Are you applying to transfer or thinking about it? Meet with university representatives in-person to ask about their campus. The foothill counseling center and transfer center also offers help with university applications, TAG, UC PIQ's and college essays. <u>Click here for more transfer center resources!</u>

External Opportunities



nano@stanford

Summer Undergraduate Research Program

November 6 11:00 -12:00PM Virtual Info Session

The objective of C-GEM is to advance the science that revolutionizes the design and production of biomaterials and medicines from the perspective of scientists. Undergraduate students who are enthusiastic about investigating the intersection of biology and chemistry are encouraged to submit applications to C-GEM. Learn more about their mission here.

RSVP Here

Internships now open!

Deadline to apply is November 2

Discover the creation and perception of tiny nanoscale and microscale objects! Contribute to the advancement of research in

the fields of chemistry, geology, electronics, MEMS, optics, physics, biology, and medicine! There is no prerequisite knowledge or experience needed. This 20week paid internship program for community college students in the Bay Area will provide the necessary training.

> Learn more

Check out our archive of past newsletters to find previously posted opportunities! <u>https://foothill.edu/sli/past-newsletters.html</u>

Edited by - Danna Avila Razo



Science Learning Institute | 12345 El Monte Road | Los Altos Hills, CA 94022 US

Unsubscribe | Constant Contact Data Notice



Try email marketing for free today!