

## **Engineering & Innovation Instructor**

Campus Locations Available: UC Berkeley, Yale, Northwestern

**Type:** Contract, Temporary **Timeline:** 9am-12pm Monday - Friday

June 23 - July 5, 2019 (Berkeley, Yale)

July 7 - July 19, 2019 (Berkeley, Yale, Northwestern)

July 21 - August 2, 2019 (Berkeley, Yale, Northwestern)

Summer Springboard is recruiting an innovative and dynamic individual to deliver a hands-on course in Engineering & Innovation for our pre-college summer program for high school students. We have a curriculum, but there is room to create and challenge the high school students as they develop 3D solutions to design challenges to learn the fundamentals behind mechanical, civil, and biomedical engineering.

The program culminates in a project that the students create and present at the end of their session. You will deliver the course in-person for the 2-week sessions from 9am-12pm daily (M-F only). The exact number of sessions per campus will vary. Please contact us for specific session dates at each campus.

**Who are we?** Summer Springboard was founded to give college-bound teens a supportive environment where they can explore their personal and academic passions. Our innovative pre-college summer programs, offered at some of the nation's leading colleges and universities, combines the benefits of an academically challenging summer experience with tools and frameworks for personal leadership development and self-discovery. We're a division of <u>Terra Education</u>, a mission-driven Certified B-Corporation and are headquartered in San Diego, CA.

Compensation: Competitive Stipend, Daily parking

**Interested?** If you're interested in sharing your talents and having an impact on the lives of motivated young people, please <u>apply here</u>.

For more information please see: https://summerspringboard.com/jobs/academic-instructors/

Note: Summer Springboard programs are not run by our campus partners. Universities and their affiliated departments are not responsible for the Summer Springboard program in any way.