



ARCS

ADVANCING
SCIENCE
IN AMERICA®

Achievement Rewards for College Scientists, Northern California Chapter



Stanford
University

Berkeley
UNIVERSITY OF CALIFORNIA

UNIVERSITY OF CALIFORNIA
MERCED

UC DAVIS
UNIVERSITY OF CALIFORNIA

UCSF



Most science breakthroughs originate from early career research.

ARCS NCC invests in graduate-level STEM scientists at seven top Bay Area research universities.

Investing in early-career researchers is especially vital in fostering robust and diverse research communities.



ARCS Supernova 2023

Where ARCS scholars are the stars

Annual Scholar Award Celebration and Symposium

April 17, 2023 / University Club of San Francisco / 5:00pm

CORPORATE EVENT SPONSORSHIP OPPORTUNITIES **ARCS Supernova 2023**

A person wearing a white lab coat, a black helmet with a clear face shield, and blue gloves is working with a large, silver, vertical gas cylinder. The person is smiling and looking towards the camera. The gas cylinder has a red hose attached to it. In the background, there is a window with horizontal blinds and a periodic table of elements hanging on the wall.

Your Audience

Academics, established and emerging scientists, entrepreneurs, society members, wealth managers, venture capitalists

Attendees: 350+

Average household income:
Above \$350,000/year

Age range: 25 – 75 years old

Education: College & Advanced Degrees

SPONSORSHIP LEVELS



Round Table Presenting Sponsor
Scholar Award Sponsor
Symposium Sponsor

Making the Future Better with Your Support Today



A sponsorship with ARCS NCC provides your company with recognition among leading philanthropists, industry, academic and civic partners of Northern California

Who We've Worked With

"From climate science to healthcare to transportation, the need to address the world's grant challenges has never been greater. NVIDIA's ability to advance work in these fields relies on great talent. The work of ARCS NCC to support students from diverse backgrounds is vital to help the world reach new frontiers."

Jensen Huang, Founder and CEO, NVIDIA



"Why wouldn't you want to get behind an organization that is trying to advance science? There are some hugely talented scientists (that ARCS NCC supports) who need just a little bit of financial help.

Our organization is very proud to be an ARCS NCC sponsor."

Mike McMullen, CEO, Agilent Technologies

Why ARCS Northern California Chapter

Since 1970, the ARCS® Foundation Northern California Chapter (NCC) has provided millions of dollars in funding to graduate-level researchers in STEM at 7 Bay Area research institutions

Unlike some science philanthropy, ARCS NCC makes an impact by investing in scholars at the critical seed stage of their research, when “most science breakthroughs happen”, and empowering them with the flexibility to determine how to use their financial awards, “allowing them to pursue their ideas without being tied to specific projects.”

The ARCS Foundation is unique and uniquely positioned.

The Northern California Chapter is one of 15 ARCS Foundation chapters nationwide.

ARCS is the only woman-led, membership-based, volunteer-driven nonprofit 100% focused on science philanthropy with 100% of each gift to the annual Scholar Award Fund going to each year's scholar cohort.

By donating to ARCS NCC in support of top-ranked scholars, you are leveraging our members' own investments, our fundraising prowess, and our university infrastructure, while propelling forward STEM fields like biotechnology, AI, clean energy, and more, increasing the competitiveness and innovation of the greater Bay Area and the nation.



ARCS NCC (Achievement Rewards for College Scientists Foundation, Inc. Northern California Chapter) is a 501(c)(3) Organization, EIN 23-7335361.

Citation Sources:

The Power of Science Philanthropy (philanthropyroundtable.org).
Theatlantic.com/ideas/archive/2022/06/nih-covid-vaccine-research-studies/661182/.

To discuss opportunities to partner, contact Carol Schimke, Development Director,
development@arcsnortherncalifornia.org