

LOCAL WORKFORCE ADOPT-A-SCHOLAR CORPORATE CHALLENGE

The 5th Annual Project Fibonacci Foundation STEAM Leadership Conference on Adapting to Climate Change: Sustaining our Planet, its Oceans, and the Global Population

JULY 23-29, 2023

At multiple venues located on Griffiss Park in Rome, NY



As business leaders, we have an obligation to our employees and community to help create a brighter future. One way to do this is by sponsoring your employees' children, interns, or anyone you feel would benefit by attending the 2023 STEAM Leadership Conference (grades 9-12).

The conference is full of hands-on learning, workshops, skill-building and access to local STEAM experts, celebrity keynote speakers and off-site tours to explore local STEAM educational sites.

We use the arts to grow tomorrow's STEM workforce, to cultivate a mindset of limitless possibilities, and guide the development of an inclusive cohort of diverse critical thinkers to tackle complex STEM problems, address future societal-technological challenges, and act as an agent to promote the creation of ecosystems for community revitalization and economic prosperity.

Our team of experts will work with 'STEAM Scholars' from across New York State and beyond to help better prepare them for the ever-changing world of technology and the future job market. Together, we can help build the workforce of tomorrow by providing the tools they need today to succeed in the future and encourage our local youth to continue their academic and professional pursuits in our own community.

The company with the highest number of students sponsored will receive wide media recognition plus complementary passes to our celebrity/guest speaker and social networking events and be given two free registrations for their employees' children and interns for the 2024 conference.

→ STEP ONE

Nominate at least one student (employees' children, interns, or others) as part of our corporate sponsorship challenge at \$1,500 per student (five or more students discounted at 20% or \$1,200 per student)

Make an announcement at staff meetings, post notices on billboards and in company newsletters and socialize that you are actively seeking to nominate students interested in attending. Spread the word!

→ STEP TWO

Submit the online Adopt-a-Scholar sponsorship form using the QR code.



→ STEP THREE

Recognize the students nominated for their contribution in helping to develop our local, future workforce. Announce their scholarship support and follow their journey to STEM career success!! Photo ops, press releases and social media shoutouts are highly encouraged.



CAN'T FIND STUDENTS TO SPONSOR?

No problem! We have many students that apply for tuition assistance. Our team can match you up with a student who needs your support.

JOIN THE CHALLENGE TODAY



info@projectfibonacci.org



ProjectFibonacci.org

**ADDITIONAL SPONSORSHIP
OPPORTUNITIES ARE AVAILABLE:**
EXHIBIT FOR FREE AT OUR 'GROW YOUR FUTURE FAIR'

