

6TH ANNUAL

PROJECT FIBONACCI® STEAM LEADERSHIP CONFERENCE

AUGUST 4 - 10, 2024



Artificial Intelligence,
the Smart Machine,
and the Human Factor



ADOPT A SCHOLAR

You can make a difference by sponsoring at least one student to attend the 6th Annual Project Fibonacci® STEAM Leadership Conference



ALL-INCLUSIVE TUITION:

- Lodging
- Meals & Snacks
- Transportation
- Workshops
- Hands-on Learning with STEAM Professionals
- World Class Keynote Speakers
- Project Materials
- Merchandise
- Entertainment
- Direct access to local companies and educational institutions through the annual College & Career Fair
- Medical & Security Services
- Off-Site Tours
- Much More!

ADDITIONAL BENEFITS

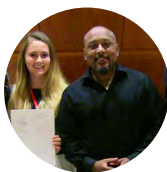
- Leadership Building
- Confidence Enrichment
- Local Academic & Professional Advantage
- Opportunity to collaborate and make long-lasting friendships with students from across the state

"Project Fibonacci is a place for me to meet other people who are like minded, to help me focus on what fields I want to go into, or other fields just to see their journey and learn about what others did...Over the last 3 years I learned a lot from the projects, like developing new skills to adapt to challenges. My favorite part was working with my teams, brainstorming, and being immersed in how our ideas would play out."

ALEXANDRIA B.

4-Year STEAM Scholar

Received an internship at a local business after first-year attendance!



Pictured with 2017
Keynote Speaker,
Daymond John

WE NEED YOUR HELP

2024 Adopt a Scholar Campaign

The 6th Annual Project Fibonacci® STEAM Leadership Conference is taking place August 4-10, 2024, and we need your support to help students attend this exceptional week-long, all-inclusive experience.

Since 2016, we have hosted over 400 students from across New York State and beyond. In 2023, 100% of students received financial assistance for their tuition, thanks to the generosity of local companies, community members, businesses, and organizations.

Our goal is to ensure every student, regardless of their financial background, has the opportunity to attend this transformative event, to empower them and gain confidence as they become the next generation of the workforce.

Please consider supporting at least one student to attend at the nominal rate of \$1,500. All donations are 100% tax deductible and contribute toward our vision of fostering Enriched STEAM Communities Driving a Modern Renaissance.

BENEFITS

Leadership Building & Academic Advantage

Our emphasis on the integration of the arts within traditional STEM academic disciplines plays a crucial role in developing the confidence, decision-making and problem-solving skills of our future leaders. By participating in the STEAM Leadership Conference, scholars will gain a competitive advantage by adding the conference experience to their resumes. Past scholars have also had the opportunity to secure internships with local companies. Our goal is to show participants the diverse STEM/STEAM career possibilities in our area, and encourage them to stay local and become the next generation of innovative leaders in our community.

Immersive Learning

Participants are exposed to comprehensive STEAM content, cutting-edge innovations and hands-on workshops that equip STEAM scholars with the confidence and skills to excel in their academic and professional pursuits.

PROJECT FIBONACCI[®] STEAM LEADERSHIP CONFERENCE

AUGUST 4 - 10, 2024



Artificial Intelligence,
the Smart Machine,
and the Human Factor



COMPANY INFORMATION

COMPANY NAME

WEBSITE

BILLING ADDRESS

CITY, STATE ZIP

POINT OF CONTACT

TITLE

EMAIL

PHONE

ADOPT-A-SCHOLAR

NUMBER OF SCHOLARSHIPS (\$1,500 EACH)

Personally Select Students:

Allow PFF to Select Students:

TOTAL AMOUNT:

PAYMENT METHOD

Credit Card:

Check:

PayPal:

Invoice:

I am authorized by my company to contract for sponsorship of the 2024 Project Fibonacci STEAM Leadership conference as indicated above.
I have carefully read and accept the information and conditions accompanying this form as contained herein.

Authorized Signature: _____

Date: _____

Please send the completed form to Amy (Singletary) Jaworski:
asingletary@projecfibonacci.org
PO Box 424
Rome, NY 13442-0424