ANNUAL 2021 REPORT





OUR MISSION

Building inclusion and opportunity for millions of young people & closing the gender gap in STEM careers.

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OUR LEADERSHIP



Ron Ottinger

Executive Director



Pendred Noyce
Founding Board Chair



Dennis BartelsBoard Member



Gwynn Hughes

Board Member



Celine Coggins

Board Member



Reginald McGregor

Board Member

PROGRAMS & IMPACT

Million Girls Moonshot

Launched in 2020, the Million Girls Moonshot is a national initiative to develop an engineering mindset in 1 million more girls through afterschool and summer STEM learning over the next 5 years. This unique approach equips local leaders with gender-inclusive tools and strategies backed by research and coaching on developing engineering mindsets and creating career pathways.

In our first year, we reached 160,000 girls in 20,000 programs and ignited 600+ partnerships at the state and local level— a powerful catalyst to increase reach and access. Together, let's reimagine who can be an engineer; who can build; who can make.

Imagine Science

Imagine Science brings together the largest national youth-serving organizations in the U.S. to build their capacity to engage under-represented youth in STEM during summer and afterschool: the YMCA of the USA, Boys & Girls Clubs of America, National 4-H Council and Girls, Inc.

This pioneering collaboration has engaged 30,000+ youth, of whom 58% were girls, 81% from low-income households and 90% youth of color. Each year 70% of youth in Imagine Science programs show growth in STEM interest. By 2022, Imagine Science is expected to grow to 16 total locations, aspiring to more than 20 by 2023.

Opportunity Fellows Network

Through the STEM Next Opportunity Fellows Network, our Fellowships enable experts to contribute their knowledge, skills and expertise to support Federal agencies to expand access to STEM education. Fellows experience first-hand working in a federal agency for 1-4 years, depending on agency needs and funding.

Fellows receive training and ongoing professional learning through the STEM Next Opportunity Fund, including regular conversations with STEM Next Opportunity Fund leadership team members and other STEM and Informal Education Experts.

In 2021, we expanded our network to 4 Fellows, including placements within the Department of Education and White House Office of Science & Technology Policy.



OUR PARTNERS

Corporate & Foundation Supporters

Recognizing contributions at and above \$75,000 in FY21

- Amgen
- The Boeing Company
- Broadcom Foundation
- Burroughs Wellcome Fund
- Charles Stewart Mott Foundation
- Conway Family Fund
- Gordon & Betty Moore Foundation
- Hoag Foundation
- Hopper-Dean Foundation
- Intel Corporation
- Intel Foundation
- Lemelson Foundation
- Lockheed Martin Corporation
- Lyda Hill Philanthropies
- Noyce Foundation
- Panasonic Foundation
- Qualcomm, Inc.
- Takeda Pharmaceuticals
- Wallace Foundation

FINANCIAL UPDATE

FY2021, Consolidated Income & Expenses

Income	Amount	Percentage
Gift Support - Individuals, Corporations & Foundations	\$2,346,980	22%
Grant Revenue	\$8,473,495	78%
Program Service Revenue & Investments	\$87,260	1%
Total Gift Support and Revenue	\$10,907,645	100%

Expenses	Amount	Percentage
Program Services	\$5,545,813	87%
Fundraising	\$497,018	8%
Management & General	\$345,283	5%
Total Expenses	\$6,388,114	100%

Net Assets	Amount	Percentage
Without Donor Restriction	\$1,776,822	19%
With Donor Restrictions	\$7,634,511	81%
Total Net Assets	\$9,411,333	100%

GET INVOLVED

Learn More: Visit Us Online

- stemnext.org
- milliongirlsmoonshot.org
- imaginesci.org

Join the Conversation







Contact Us

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