



SILICON VALLEY  
education  
FOUNDATION

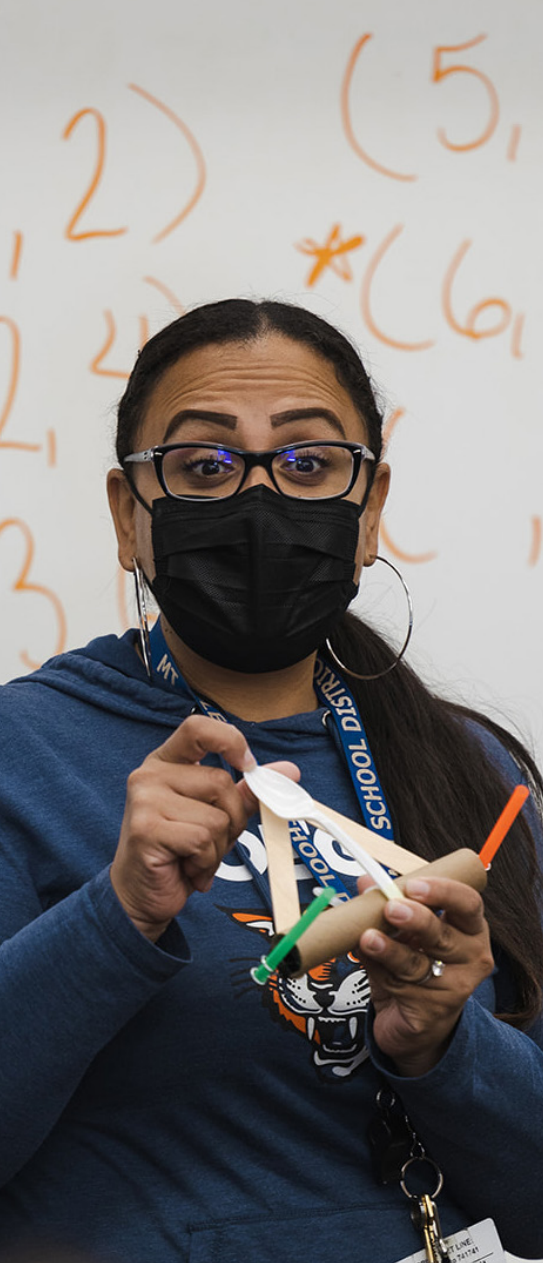
# ANNUAL REPORT [2022]

Northwood  
BEARS

My STEM dream is

be a Doctor





# A LETTER FROM THE CEO & PRESIDENT AND BOARD CHAIR

Dear Friends,

We are extremely grateful to our donors and partners who ensured students, teachers and the community continued to be served by SV[e]F throughout 2022. Due to our strong partnerships, SV[e]F's proven programs and some new initiatives directly served 7,000 students and 700 teachers. Together, we are positioning students for college and career success by connecting them with the skills they need and the resources of Silicon Valley. Thank you!

In the coming pages, you will see the quantified measures of how SV[e]F worked within the instructional core (students, teachers, curriculum) and moved back into in-person learning environments to ensure students furthest from access had the opportunity to learn from a highly qualified teacher. Here are just a few of last year's milestones:

- SV[e]F designed and delivered virtual (10%) and in-person (90%) summer programming in mathematics and computer science and integrated STEM coursework to serve 4,600 students. We also expanded delivery of our mathematics and computer science student programming to school year offerings to almost 900 students.
- Through our partnership with T-Mobile, our School2Home initiative delivered 1,000 hotspots and provided 42 hours of Family Digital Literacy Training aimed at eliminating the digital divide for over 2,500 middle school students in East San Jose.
- SV[e]F continued to focus on female student representation in its mathematics and computer science programs, resulting in 50% of student participants being female.
- SV[e]F designed and delivered over 70 professional learning workshops for Bay Area teachers in mathematics, computer science, and integrated STEM coursework.
- In keeping with our commitment to advocate for equity, SV[e]F hosted four Bold Conversations about Equity to over 400 participants.
- SV[e]F's President & CEO was named a 2022 Woman of Influence by the Silicon Valley Business Journal.

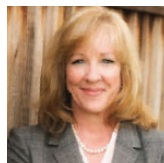
## CONTENTS

- 2 Letter from the CEO and Board Chair
- 3 About SV[e]F
- 4 Bold Programs for Bolder Impact
- 6 SV[e]F's Communities of Impact
- 10 Enrichment Opportunities
- 12 Financials, Board, and Team
- 13 Donors and Partners
- 15 What's on the Horizon for SV[e]F?

It is only through our partnership with you that we can continue our legacy of ensuring access to college and opportunity to an economically mobile career for all students. Your contributions of time, resources, and passion over the years have empowered us to positively impact over 55,000 students, 3,400 teachers, and 116 school districts to date. With your help, our events have raised over \$18 million to better prepare Silicon Valley students for college and 21st century STEM careers.

We look forward to building on these successes in the coming year and invite you to join us as we realize our vision of every student becoming a productive and successful adult.

Sincerely,



*Lisa Andrew*

**DR. LISA ANDREW, ED.D**  
President & Chief Executive  
Officer, SV[e]F



*Dave House*

**DAVE HOUSE**  
Chairman of the Board, SV[e]F



# ABOUT SV[e]F

## TO DATE:

**55,000**

STUDENTS

**3,400**

TEACHERS

**116**

SCHOOL DISTRICTS

Silicon Valley Education Foundation (SV[e]F) was established in 1998 to deliver and advocate for science, technology, engineering, and math (STEM) education that inspires students furthest from access and opportunity to succeed in college and careers. SV[e]F originated as part of the merger between the San Jose and Santa Clara County Education Foundations. In the beginning, SV[e]F forged deep partnerships with the region's business and philanthropic leaders while developing core programs and initiatives such as Elevate [Math] and the East Side Alliance (ESA), respectively.

In 2018, SV[e]F merged with educational nonprofit ALearn to become the largest education nonprofit in Silicon Valley, with a rich legacy of providing proven STEM programs and leading the way as an education innovator. Today, our current CEO and President Dr. Lisa Andrew's deep experience in the education sector, having held roles ranging from teacher to Superintendent, guides SV[e]F toward achieving our vision of every student becoming a successful and productive adult.

The majority of SV[e]F's students are from underserved backgrounds, identify as Latinx, and many will be the first in their families to attend college. The school districts and communities our students and teachers belong to have been some of the hardest hit by COVID-19. To combat COVID-19's disruptions, SV[e]F contributes to ensuring our communities served recover and rebuild stronger than they were before the pandemic.

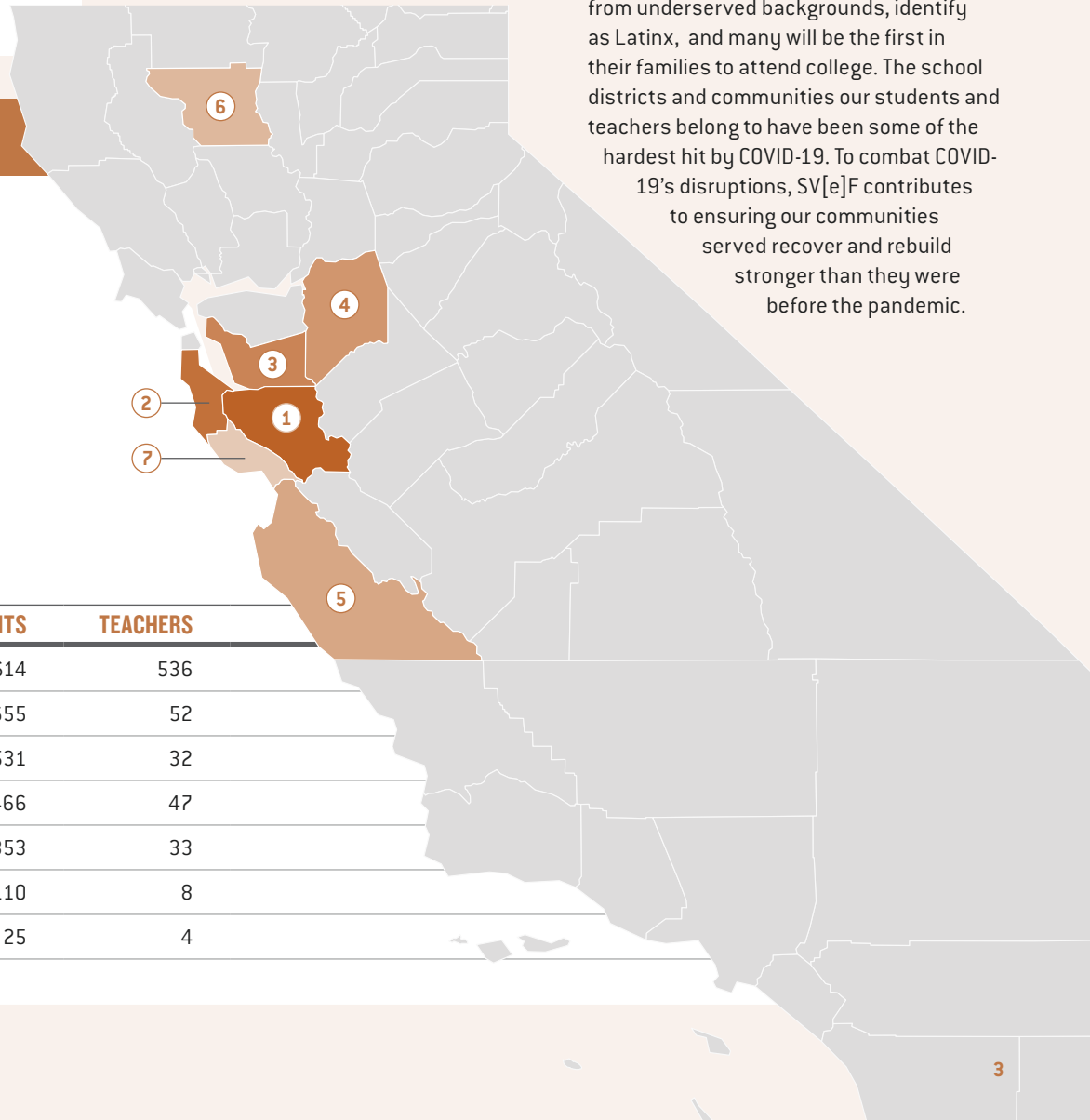
## IN 2022:

**6,754**

STUDENTS

**712**

TEACHERS



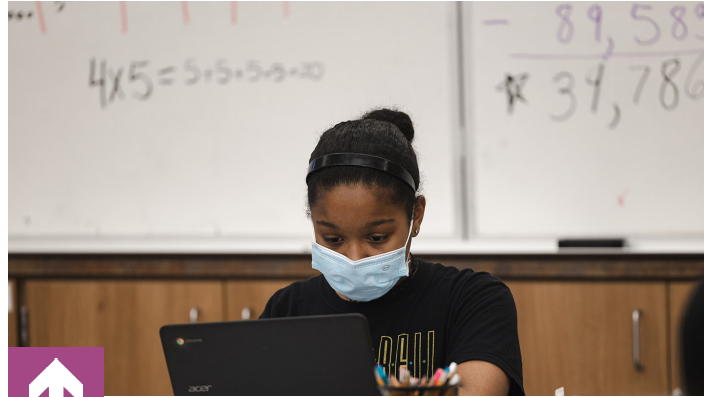
COUNTY	STUDENTS	TEACHERS
① Santa Clara	4,614	536
② San Mateo	655	52
③ Alameda	531	32
④ San Joaquin	466	47
⑤ Monterey	353	33
⑥ Colusa	110	8
⑦ Santa Cruz	25	4



# BOLD PROGRAMS FOR BOLDER IMPACT

Today, approximately 433,000 Bay Area students are socio-economically disadvantaged and are furthest from access to STEM academic opportunities and resources. By 2025, the number of students furthest from access and opportunity is projected to increase to 451,000.

To address the STEM opportunity gap, SV[e]F has developed and implemented STEM initiatives that address the Instructional Core: **Elevate [Math]**, **[CS] Innovate**, and **School2Home**. Each initiative contains components for teacher professional learning, student performance tasks, and culturally relevant pedagogy. We support these initiatives with other programs such as the **East Side Alliance** and **STEM Leadership Institute** to build a strong Silicon Valley workforce.



## ELEVATE [MATH]

Elevate [Math] (E[M]) accelerates students' learning with SV[e]F's validated, proprietary curriculum which front loads the next grade level's math content. We pair that with culturally responsive practices, growth mindset activities, college awareness lessons, and hands-on STEM Inspiration Workshops presented by local industry experts. Every E[M] class also works with a College Mentor who provides near-peer mentoring and delivers college readiness curriculum. These discussions and activities help students to approach mathematics with creativity, courage, and a sense of play – inspiring them to be bold and driven to meet the academic and socio-emotional demands of their education and future careers.

E[M] teachers receive up to 40 hours of professional learning (PL), which covers various topics including culturally responsive pedagogies, fostering creativity with math, and social justice in mathematics. Every teacher is also paired with a coach that holds three professional learning communities. This gives teachers the chance to deepen their craft during our program and bring new extraordinary skills into their regular year.

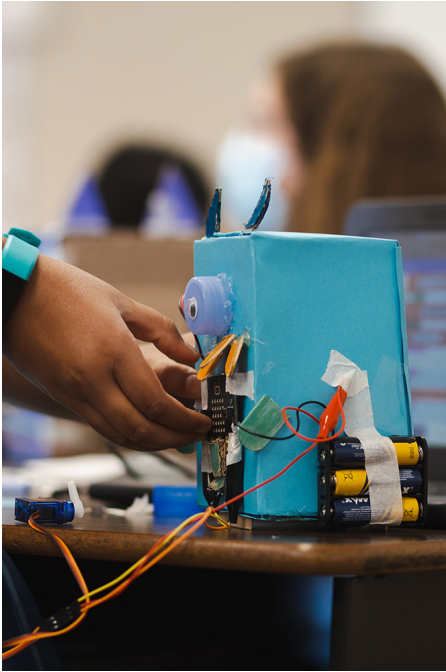
A two-year study on E[M] by WestEd, supported by the Bill & Melinda Gates Foundation, found that students who participate in the program are better prepared than their peers for their next-grade-level math classes.

Read the full study here: <https://www.wested.org/resources/summer-math-programs-impact-evaluation/>

## SCHOOL2HOME

The School2Home (S2H) initiative was developed by the California Technology Emerging Fund (CTEF) and the Children's Partnership to help close the digital divide in education. S2H takes a systemic approach by involving principal leadership to take ownership of program implementation, conducting Teacher Professional Learning for educators to create technology-integrated lessons and transform learning tasks, and engaging families and students to facilitate active computing and broadband technology usage in improving learning outcomes. In 2020, SV[e]F took over management of S2H in collaboration with local districts and school leadership in Silicon Valley to provide financial support and technical assistance to over 5,800 students in low-performing middle schools throughout California.

SV[e]F gives stipends to instructional and non-instructional staff who participate in our School Leadership Team, and support hotspots and offer appropriate tech training to implement the S2H curriculum.



## [CS] INNOVATE

Launched in 2019, [CS] Innovate (↑) introduces 6th–12th grade students to the foundations of computer science (CS) through the lens of making and design thinking. [CS] takes a multidisciplinary, 360-degree approach to embolden the continued pursuit of CS education and prepare students for tech-focused, 21st-century careers.

In four weeks of summer, students learn programming concepts and electronics components while building practical, hands-on projects using the micro:bit or a Circuit Playground Express (CPX), their own interactive pocket-sized computer. They begin with physical, unplugged activities, followed by an exploration of block-based visual coding platforms and devices, and, finally, text-based coding. They also learn to code in MakeCode, a beginner-friendly block-based programming environment.

As students enter high school, they level up to text-based programming using CPX and Raspberry Pi for the seamless integration of programming and physical computing.

## EAST SIDE ALLIANCE (INCLUDING ASSESSMENTS FOR LEARNING)

The East Side Alliance (ESA) is a collective impact initiative composed of eight school districts in East San Jose: East Side Union High School District, Alum Rock Union School District, Berryessa Union School District, Evergreen Elementary School District, Franklin-McKinley School District, Mount Pleasant Elementary School District, Oak Grove School District, and Orchard School District. This collaboration prepares over 68,000 students to be college- and career-ready through its work in aligning a K-16 pathway via vertical curriculum implementation, college admittance through the Spartan East Side Promise, and Assessments for Learning (AFL), a teacher-led initiative that trains mathematics teachers to effectively develop, conduct, and score performance assessments. Of these ESA students, approximately 51% come from low-income backgrounds and 30% are English Language Learners. The majority of students are Hispanic/Latinx (47%) and Asian (36%).

## 49ERS STEM LEADERSHIP INSTITUTE

↓ The 49ers STEM Leadership Institute (SLI) is a six-year program that prepares students with high academic potential to be college and career ready. Created in partnership with the 49ers Foundation, Silicon Valley Education Foundation, and Santa Clara Unified School District and supported by Chevron, SLI aims to use science, technology, engineering, and mathematics (STEM) to inspire and prepare students to pursue their passions and become future leaders in their fields.

SLI students are tenacious and persistent, working through tough challenges to achieve intellectual growth and deeper STEM engagement through SLI's main components: rigorous college-preparatory curriculum with enhanced math and science courses, state-of-the-art engineering labs equipped with digital fabrication equipment to carry out extensive STEM projects, and over 300 hours of additional learning time each year through hands-on projects, visits to local companies and laboratories, and participation in local, state, and national competitions.





# SV[e]F'S COMMUNITIES OF IMPACT



IN 2022:

**4,600**  
STUDENTS SERVED

**325**  
EDUCATORS TRAINED

**30+**  
SCHOOL DISTRICTS

**311**  
CLASSES HELD (90% IN-PERSON)

CUMULATIVE:

**47,000+**  
STUDENTS SERVED

## ELEVATE [MATH]

As we transitioned from virtual back to in-person learning, 67% of Elevate [Math] [E[M]] students showed academic growth from pre-test to post-test. In this time when math learning is so crucial, helping students build these core skills is essential. One of our students from Lodi Unified School District encapsulated this well when they said, "I definitely learned a lot of stuff and new ways to solve equations and I learned more about

math and myself by taking this class." Our data underscores this, with 80% of students expressing interest in taking E[M] again.

Our teachers grew confidence in teaching as well. One teacher noted how the PL training sessions were invaluable: "SV[e]F provided all the curriculum, which was very engaging, and I had the freedom to adjust it a little bit according to my style...The implementation of the [practices] is something great that I am taking for me to implement next year."



*"When I started to understand the work, it made me feel proud of myself and [want] to continue."*

LODI UNIFIED SCHOOL DISTRICT STUDENT

## SCHOOL2HOME

In summer 2022, SV[e]F and the California Technology Emerging Fund (CETF) partnered with T-Mobile and Project 10Million to provide digital resources and education to 5,000 middle school students (including their parents and teachers) over the next three years. Each year comes with a different school district target list. In 2022, we served Alum Rock Union School District, Mt. Pleasant Elementary School District, and Franklin McKinley School District. The CETF is providing a grant of \$2.5 million to SV[e]F to support the growth of School2Home (S2H), which comes from a commitment by T-Mobile to deliver S2H to 25,000 students in California.

On October 5, 2022, during the Digital Inclusion Day at Sylvandale Middle School in San Jose, Santa Clara County, a student waited patiently in line to pick up his Chromebook and hotspot for school and home use. Immediately after getting his Chromebook, he sat down and opened the device to check if it worked. Our CEO & President, Dr. Lisa Andrew,

walked by and the student shared that he was checking if he received a functioning Chromebook so that he can do homework at home and his mother can also use the device to find a better job. S2H not only extends and enhances students' learning, but ultimately bridges the digital divide for families in underserved communities.

## [CS] INNOVATE

During [CS] Innovate's ([CS]I) summer sessions, 58% of students demonstrated growth in foundational CS skills. We are proud of this growth as 94% of students had minimal to zero prior CS experience but seized opportunities to grow in tech skills and knowledge.

[CS]I fostered students' interest in coding with 91% showing a positive shift in understanding how [CS]I is useful in everyday life.

SV[e]F is also expanding the CS teacher pipeline, with 90% of our teachers expressing interest in teaching [CS]I again and 58% interested in pursuing a CS teaching credential.



### PARTNERSHIP WITH T-MOBILE AND PROJECT 10MILLION:

**\$2.5 MILLION**  
GRANT WON FROM CETF

**1,363**  
FAMILIES SERVED

**1,000**  
STUDENTS WITH HOTSPOTS

**137**  
TEACHERS SERVED

### CUMULATIVE (INCLUDING T-MOBILE HOTSPOTS):

**5,800**  
STUDENTS SERVED



IN 2022:

**800**  
STUDENTS SERVED

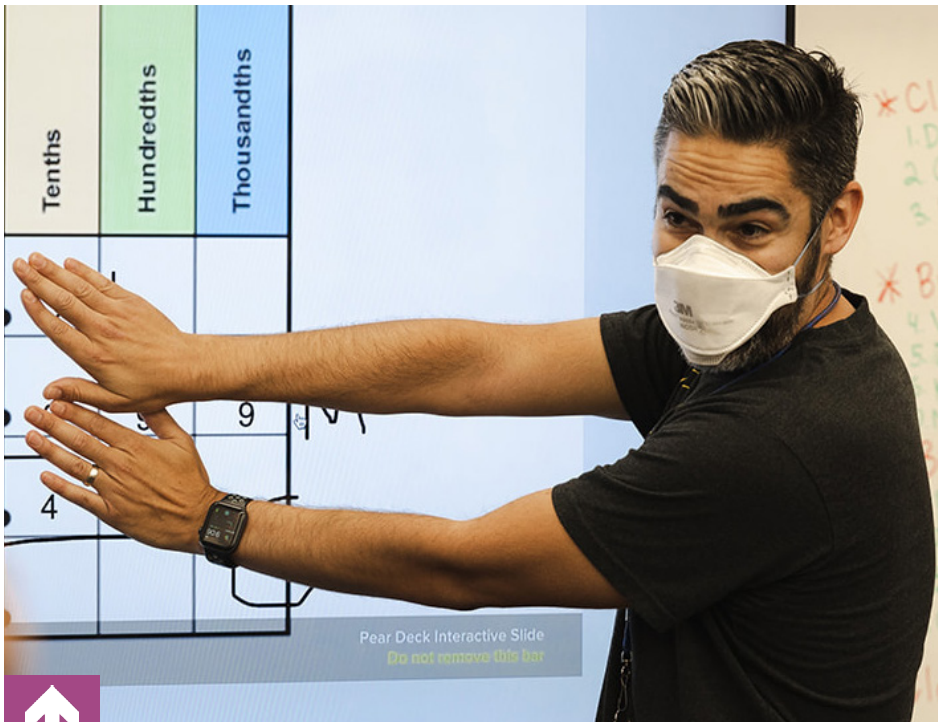
**83%**  
ATTENDANCE RATE  
*(COMPARED TO 60-80% NATIONAL AVERAGE)*

**53**  
CLASSES HELD

**15**  
SCHOOL DISTRICTS

*“Having access to lesson plans and a fairly high-quality onboarding process quickly made me really well prepared.”*

NOVICE [CS]I TEACHER



## EAST SIDE ALLIANCE AND ASSESSMENTS FOR LEARNING

In 2022, all Assessments for Learning (AFL) sessions remained virtual and were open to participants both within and outside East San Jose to learn best practices, assessment strategies, and tech tools to increase student learning. A total of 60 K–12 teachers participated in 30 hours of training across multiple planning meetings and instructional workshops. Our strong partnership with the Santa Clara County Office of Education contributed to the success of the AFL Series. After completing the sessions, 84% of our teachers noted a positive mind shift in their instructional practices.

### Northern California Mathematics Summit

SV[e]F hosted the third annual Northern California Mathematics Summit welcoming 150 teachers attended virtually and in-person from 39 school districts. Starting our summit was our keynote speaker Cydney Rolle, an educator from Baltimore Public Schools discussing the importance of equitable mathematics learning in the 21st century. In partnership with Santa Clara County Office of Education, Texas Instruments and Julia Robinson

Math Festival, SV[e]F brought a hybrid professional learning experience to teachers across the nation.

### Math Framework

In Spring 2022, SV[e]F hosted the first ever public discussion for over 150 participants to talk about the controversy around the California Mathematics Framework, “Understanding the California Mathematics Framework”. Moderated by Manny Barbara, our panel included the following:

- Cathy Williams, Co-Founder and Executive Director of YouCubed
- Tom Loveless, former Senior Fellow in Governance Studies and director of the Brown Center on Education Policy at the Brookings Institution
- Cheryl Lawton, Principal at Branham High School & Board Member of the Jose Valdes Math institute
- David Foster, Executive Director of the Silicon Valley Mathematics Initiative (SVMI)
- Dr. Elizabeth Statmore, Math Teacher at Lowell High School & Executive Board Member of Families for San Francisco

IN 2022:

150

TEACHERS SERVED  
(NORTHERN CALIFORNIA MATH SUMMIT)

60

K–12 TEACHER PARTICIPANTS (AFL)

30

HOURS OF TRAINING (AFL)



*“This discussion was very informative and I’ll be waiting on the revisions of the framework.”*

ANONYMOUS ATTENDEE

*“It’s great to hear from all sides about the debate over the new Framework. Part of my responsibilities include introducing teachers to the new pedagogy. It helps to hear opposing opinions and how the panelists address concerns from diverse viewpoints.”*

ANONYMOUS ATTENDEE

*“Interesting to hear the passion that mathematics learning generates. Love it. Worried how polarized the mathematics pedagogy generates and what a strong driver college admissions seems to be, instead of listening to the research.”*

ANONYMOUS ATTENDEE



## 49ERS STEM LEADERSHIP INSTITUTE

By the end of the 2021–2022 school year, our students outperformed national averages in every math, science, and capstone exam. 49ers Stem Leadership Institute (SLI) Juniors (AP Seminar) and Seniors (AP Research) participated in AP Capstone, and 98% of these students scored a 3 or higher on their AP exams.

Our project-based pedagogy and integration of core values challenge our students to break barriers and grow in a multitude of ways – in their community, in academics, and in personal pursuits: 98% of students developed projects with a community focus, 90% of our students believed that SLI made an impact on their success and leadership, 98% of students held a leadership position for at least 3 years.

IN 2022:

# 360

STUDENTS SERVED

# 94%

SLI STUDENTS WHO FINISHED THE 2021–2022 SY WITH A 3.5+ GPA

# 98%

CLASS OF 2022 GRADUATES ACCEPTED INTO A FOUR-YEAR COLLEGE OR UNIVERSITY

SINCE 2019:

# 142

GRADUATES



*“SLI gave me the confidence and communication ability to successfully work in teams and in leadership roles.”*

STUDENT PARTICIPANT

*“I think SLI offers great advice, mentorship, and resources if one takes the initiative to reach out. I think for a [first-generation] student like me, SLI was pretty impactful since I did not know much about the college application process or the impact of extracurriculars.”*

STUDENT PARTICIPANT





# ENRICHMENT OPPORTUNITIES

SV[e]F holds major events that pay tribute to the strength and diversity of our communities, helping build culture where everyone feels valued and heard. These events come to fruition due to the boldness and dedication of our diverse staff and their efforts to make the STEM education sector more accessible to everyone.



## WOMEN IN STEM

On June 9, 2022, SV[e]F in partnership with Cisco hosted *ST[e]M Leadership 2022 & The Women Who Power It* at the Tech Interactive that aimed to take intentional action in changing conditions that bolster and perpetuate inequities and inequalities. The event featured eight female speakers who shared their STEM-related journeys and advice to future generations, including Maria Martinez (EVP/ Customer Experience & Operations, Cisco), Lilit Yenokyan (Director of Eng/Developer Experience, ROKU), Lesley Slaton Brown (VP & COO, HP), and Daphne Dilbert (Lead Channel Manager, AT&T). The event was jointly moderated by SV[e]F President & CEO Dr. Lisa Andrew and Dali Yadira Guerrero Fernandez, a former SV[e]F student participant.

The event raised \$117,000 to support SV[e]F's STEM learning programs specifically for young female STEM leaders – keeping the courses tuition-free for students and affordable for school districts.



*“Powering an inclusive future for all is Cisco’s mission, and as leaders and industries, we have a responsibility to take action to help make peoples’ lives better.”*

MARIA MARTINEZ (SPEAKER)  
EXECUTIVE VICE PRESIDENT, CUSTOMER EXPERIENCE & OPERATIONS, CISCO

*“As a [first-generation] Latina trying to navigate a STEM world, organizations like SV[e]F have been extremely life changing during my education career and continue to do so. I have participated in various SV[e]F programs, all which have allowed me to gain valuable skills and experience that I am now able to use on my journey towards becoming a woman in STEM. Thank you, Silicon Valley Education Foundation!”*

DALI YADIRA GUERRERO FERNANDEZ (CO-MODERATOR)

## BOLD CONVERSATIONS ABOUT EQUITY

Since 2020, SV[e]F has been intentional in designing our [Bold Conversations About Equity Series](#) for educators across the nation to learn and celebrate the diversity of each other's unique living experiences. In 2022, SV[e]F hosted four workshops on storytelling, the immigrant experience, and race. We brought together a community of authors, educators, and leaders in various STEM fields, and welcomed over 400 live participants. The sessions provided a space for reflection and inspiring discussions, helping build a culture where everyone feels valued and heard.

*"This session encouraged me to continue to push to get diverse books in my school and to read stories from different backgrounds even if it is different from my own."*

ANONYMOUS ATTENDEE, POWERFUL STORYTELLING FOR YOUNG ADULTS

*"It was inspiring to hear the many different perspectives and the importance of making sure our students get the opportunity to hear stories from people who are different from them."*

ANONYMOUS ATTENDEE, POWERFUL STORYTELLING FOR YOUNG ADULTS



## DREAMMAKERS

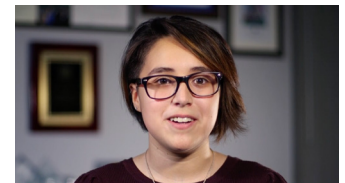
On October 6, 2022, SV[e]F hosted its 10th Annual DreamMakers Fundraiser to support the organization's STEM programs. The event was hosted by SV[e]F board members across Silicon Valley and raised over \$1 million and celebrated the many accomplishments of our teachers, students, and other SV[e]F partners over the past year. We're grateful to everyone who participated and donated in this event to both build awareness and raise critical funds for the daily operations of the organization.



**JUSTIN PIMENTEL**  
Elevate [Math] Student of the Year, 3–5



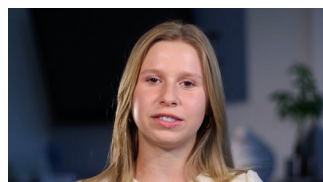
**ELIZABETH FLORES-RAMIREZ**  
Elevate [Math] Student of the Year, 6–10



**JESSICA FLORES**  
Elevate [Math] CM of the Year



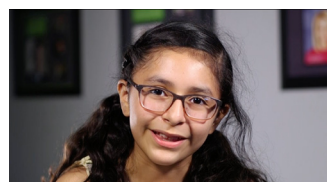
**VIRGINIA BAILEY**  
Elevate [Math] Teacher of the Year



**MARTYNA SOBczyk**  
49ers STEM Leadership Institute Student of the Year



**MICHELLE SCILINGO**  
49ers STEM Leadership Institute Teacher of the Year



**FERNANDA COELLO SANCHEZ**  
Computer Science Institute [CS] Student of the Year



**SEAN WARD**  
Computer Science Institute [CS] Teacher of the Year



**POOJA RATHAUR**  
Computer Science Institute [CS] TA of the Year



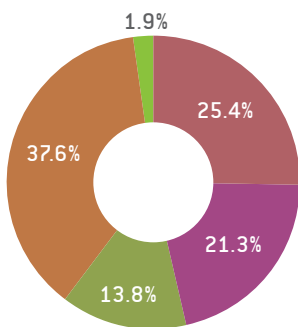
# FINANCIALS, BOARD, AND TEAM

SV[e]F strives to deliver high impact educational programs in an operationally efficient and cost-effective manner. This impact is made possible through the ongoing commitment, involvement and financial contributions of individuals, foundations, corporations and school districts who understand the importance of educating the next generation of STEM leaders. SV[e]F is proud of its reputation as a fiscally responsible nonprofit and valuable partner to the public education system in the Bay Area.



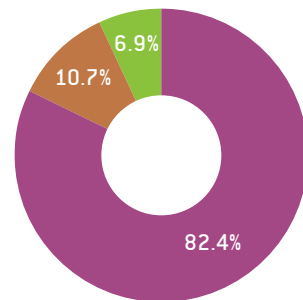
## FY 2022 SOURCES OF FUNDS

● FOUNDATIONS:	\$ 2,078,241
● CORPORATE:	\$ 1,749,459
● INDIVIDUAL:	\$ 1,130,416
● GOVERNMENT:	\$ 3,077,940
● OTHER:	\$ 159,838
<b>TOTAL:</b>	<b>\$ 8,195,894</b>



## FY 2022 USES OF FUNDS

● PROGRAMS:	\$ 6,187,938
● FUNDRAISING:	\$ 803,774
● MANAGEMENT & GENERAL:	\$ 517,752
<b>TOTAL:</b>	<b>\$ 7,509,464</b>



SV[e]F's 2022 fiscal year was from January 1, 2022 through December 31, 2022.

## BOARD OF DIRECTORS

### IKÉ ADEYEMI

M&A, The Clorox Company,  
Senior Corporate Counsel

### ESTHER AYORINDE

GrowthQ,  
Founder & Early Stage Investor

### TOM BAKER

SanDisk,  
Former Senior VP

### SAHIL BHARDWAJ

PWC, Vice President Global Account  
Management & Business Development

### STASI BROWN

Alphabet (Google),  
Finance Director

### JUAN CRUZ

Franklin-McKinley School District,  
Superintendent

### JARED DARBY

Mountain View High School,  
Educator

### CECILE GALVEZ

Deloitte & Touche LLP,  
Managing Director

### CAROLYN HENRY

Intel, VP & General Manager,  
Americas Field Marketing

### AMY HORNG

HP, Global Head of Strategy &  
Incubation

### DAVE HOUSE

SV[e]F, Retired High Tech Executive;  
Board Chair

### PAUL HUMPHRIES

Consultant,  
PJH Advisory

### MARIA MARTINEZ

Cisco,  
COO

### WEBB MCKINNEY

Hewlett Packard,  
Former Executive VP

### BRANDON MIDDLETON

Amazon Web Services,  
Senior Business Development Manager

### D. JOHN MILLER

DJM Capital Partners,  
Founder and CEO

### THUY THI NGUYEN

Garcia Hernández Sawhney,  
Partner

### JUSTIN PRETTYMAN

SF 49ers Foundation,  
Executive Director

### FAIYAZ SHAHPURWALA

Fortanix,  
Chief Product and Strategy Officer

### DOUGLAS SPRENG

Ubicom,  
Former Chairman and CEO

### MARC SUIDAN

Beachbody,  
Chief Financial Officer

### TUGBA YANAZ

PCC,  
Founder & Executive Coach

### JOHN YORK

SF 49ers,  
Co-Chairman

### ZIA YUSUF

VMWare,  
Senior Vice President

## ADVISORY BOARD

Ned Barnholt  
Ray Bingham  
Jack Busch  
Bruce Chizen  
Linda Darling-Hammond  
Susan Harrington  
Patty Hatter  
Michael Kirst

David Neale  
C.S. Park  
Courtney Riccio  
Rob Seitelman  
Faysal Sohial  
Larry Sonsini  
Kelley Steven-Weiss  
Bhagwat Swaroop  
Dan Warmenhoven

## STAFF

Lisa Andrew  
Manny Barbara  
Chris Carney  
Alysia Caryl  
Valeria Cazares  
Corinne Cory  
Lisanna Dominguez  
Erika Evealitt  
Lauren Hayes  
Eleanor Jones

Nimisha Khanduja  
Dahlia Ledbetter  
Alexandra Lee  
Sue Lipsey  
Ritika Makhijani  
Renee Manke  
Sayam Moktan  
Ana Moreno  
Deb Negrete  
Julia Nelson

Vy Nguyen  
Chris Norwood  
Sarah Rahman  
Cris Ramirez  
Cate Robbins  
Shelby Schoppet-Panzarini  
Camille Stone  
Megan Sweet  
Alexander Taves

Colleen Thomas  
Laurie Toyama  
Giulia Travostino  
Gucci Trinidad  
Max Von Luehrte  
Denise Williams  
Jahsve Worthy  
Manuel Zarate Jr.



# DONORS AND PARTNERS

SV[e]F strives toward openness and transparency in all that we do—from communicating with students, teachers, and staff, to faithfully auditing our finances. Underpinned by this principle of openness, our strong relationships with donors, school districts, and partners make the SV[e]F community's work possible. **We are grateful for your continuous support.**

## \$100,000+



**John Doerr and Ann Howland-Doerr**



**Hispanic Foundation of Silicon Valley**

**House Family Foundation**

the David & Lucile **Packard** FOUNDATION

**49ERS** FOUNDATION



The **SOBRATO** Family Foundation

- Priya Chandy • Bhargavi Chennarapu • Chrislow's Legacy LLC • Clorox • Curtis Cole and Deborah Meredith • Michele Covell • Juan Cruz • Cecile Galvez • Kathy and Stephen Gibson • Nancy and Richard Goldcamp • Jacqueline Guichelaar • HSBC Philanthropic Programs • Jillian Kantola • Sandi Kochhar Bradt • Edmond Ku • Nikhil Kulkarni • Grant Lee • Los Altos Community Foundation • Grant Macleod • Material in Motion • Jason Mendez • Srini Namineni • Nicholas Ng • Thuy Nguyen • Nvidia Corp. • Paisley Family Fund • Anisha Patel • Jean Pierre and Gerry Patkay • Tamara Pow • Shyamal Prasad • Perla Rodriguez • Suzi Russell-Gilford • San Jose Water Company • Matthew Sapp • Jigna Shah • Lesley Slaton Brown • Larry Sonsini • Bhagwat and Moneesha Swaroop • Allyn Taylor • John Tran • Richard Walker • Randy Whitney • Elizabeth Wolf • Tugba Yanaz

## \$50,000–\$99,999

- Applied Materials Inc. • Jack and Casey Carsten • Community Foundation For Monterey County • D. John Miller Family Foundation • Deloitte Foundation • Fremont Bank • Micron • Ronald and Ann Williams Charitable Foundation

- Anastasia Brown • Bracken Darrell • Excite Credit Union • Pearl-Colman Foundation • Larry and Pamela Garlick • Lucinda Hanover • Carolyn Henry • Amy Horng • Intel Corporation • Elliott Karpilovsky • John Kern • The Krause Foundation • Connie and Bob Lurie • Brandon Middleton • C.S. and Jin Park • Partners in School Innovation • Darren Pleasance • Scott Foundation • Faiyaz Shahpurwala • Susan and Sanjay Vaswani • Suzanne and Thomas Werner • Wilson Sonsini Goodrich & Rosati Foundation • Zia Yusuf

## \$25,000–\$49,999

- Adobe Systems, Inc. • AT&T Foundation • Chizen Family Foundation • Cisco • City of San Jose • First Tech Federal Credit Union • HP • Paul and Linda Humphries • Lam Research Corp. • Leo M. Shortino Family Foundation • Leslie Family Foundation • Melvin and Geraldine Hoven Foundation • Monterey Peninsula Foundation • Gary and Eileen Morgenthaler • Onsemi • Oracle Corporation • PwC Charitable Foundation • Douglas Spreng • Western Digital

## \$250–\$999

- Christopher M. O'Mard • Elizabeth Ambrogio • Srinivas Dangeti • Solomon Adeyemi • Agilent Technologies Inc. • Anonymous • Megan Bazan • Thomas Berry • Adam Berry • Connor Bridgeman • Katrina Brown • Jackson Busch • Muhammed Chaudhry • Esther Chen • Pattie

## \$1,000–\$4,999

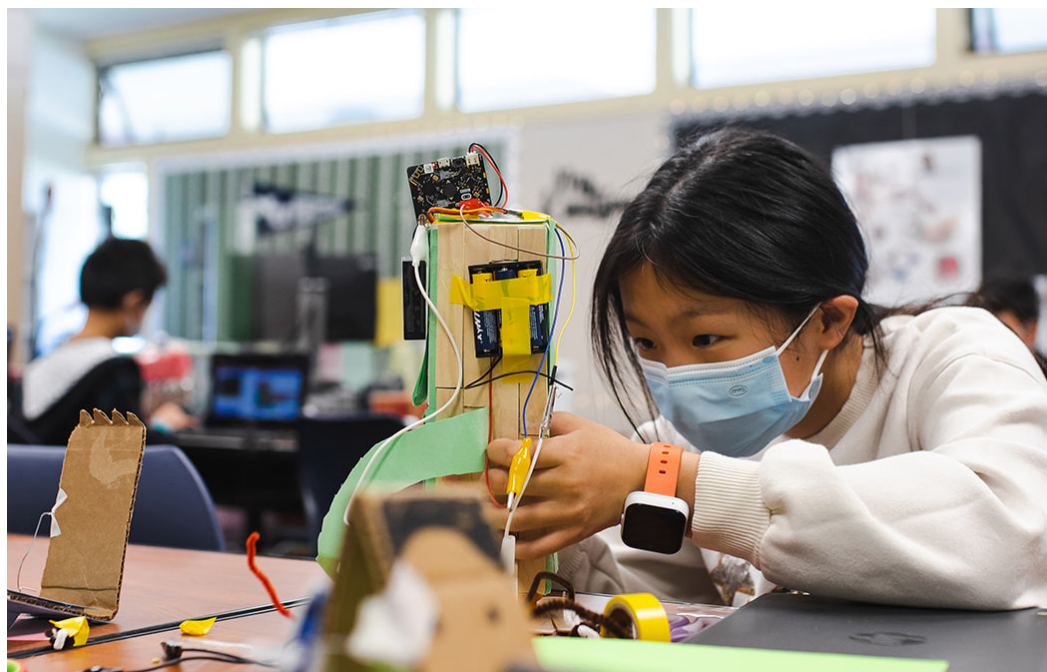
- Iké and Oreolwa Adeyemi • Esther Ayorinde • Mariely Bandas-Franzetti • Sahil Bhardwaj • Nan Boden • Kevin Canty • Susheel Chandra

## \$10,000–\$24,999

- Alaska Airlines • Amazon Web Services • Tom and Abby Baker • Ned and Jimi Barnholt • Ray Bingham • Boston Consulting Group • Broadcom Foundation • Lloyd Carney • Jared and Emily Darby • Deloitte Consulting LLP • Kim Dissanayake • Google Inc • Harrington Family Foundation • Patty Hatter • Hologic Charitable Fund • Dave House • Hurlbut-Johnson Charitable Trusts • Kohlberg Kravis Roberts (KKR) • Maria Martinez • Jan McAdoo • Webb and Chris McKinney • Robert Miller • Andrew Regner • Salesforce • Seagate Technology • Sugimura Finney Architects • Warmenhoven Family Foundation • Wells Fargo Foundation

## \$5,000–\$9,999

- AheadTek • Mike Aymar • Dayton and



and Dave Cortese • Kevin Cory • Adriana Dahik • Shahrzad Dehdari • Josh Dempsey • Mary Dewan • Daphne Dilbert • Brian Dorcy • Maurice DuPas • Carlos Farre Ros • Kevin Fei • Charles Francis • Kevin Fried • Give Lively Foundation • James Gonzalez • Elia Hernandez • John Hogan • Beth Howe and Scott Richardson • Shantina Jackson-Romero • Parth Jhaveri • Cheryl Jordan • Jessica Jordan-Wrench • Orit Keinan-Nahon • Kathleen King • Sriram Kini • Cassidy Kinney • Kristina Kozen • Eileen Landauer • David Lane • Julia Lawlor • Aleks Lyng • Dhiraj Malhotra • Vidya Maniyath • Microsoft Corp • Tanuj Mittal • Netflix Inc. • Olmo Family • James and Maren Otieno • Mark Patel • Peter Plodek • Emily Quinn • Krishnan & Ujala Ramachandran • Courtney Riccio • SAP Labs, LLC • Robert

Sinclair • Shahija Sukumar • Cristina Tate • Melissa Thiriez • Julie Thomson • James Turrell • VMware • Stacy Walsh Springs • John Wunder • Lihua Zhao

## GIFTS TO \$249

Andrew Seago • Ravi Naga • Anonymous HP employee • Nadia Abdillahi • Viktor Abovyan • Maimona Afzal Berta • AmazonSmile • Maxine Amundson • Scott Anderson • Apple • Randall Bangs • Merce Barcons • Theresa Bell • Karla Berry • Deb Bhattacharjee • Michael Binder • Sirak Brook • Lisa Burke • Kathy Bybee • Adam Chan • Chipotle Mexican Grill • Maulie Dass • Janine Davidson • Rosalyn Daymiel • Renata Engler • Maya Esparza • Erika and Matthew Evaritt • Alexander

Fitzhenry • Eric Franz • Felicia and Olusegun Gbadegehin • John Hiester • Doug Hong • Sean Jackson • shammy khan • Nagaraj Kiran • Dhananjay Kumar • Zach Kuney • CS Lai • Gloria Lee • Susan and Michael Lipsey • Guy and Darline Lohman • Alyssa Lynch • Andrew Malcolm • Travis Markowitz • Jessica McGill • Meta (formerly Facebook) • Jason Molenda • Shankar Narayan • Deb Negrete • Thinh Nguyen • Alisha Pennington • Ganesha Rasiah • Rudy Rodriguez • Kalil Samra • George Sanchez • Sara and Mathias Schott • Rob Seitelman • Charlie Seufert • David Simon • Martin Stier • Kevin Stout • Stephen Sulack • Thomas Flynn • United Way of the Bay Area • Ileana Rivera • Von Luehrte • Linda Vu • Jeanne Wangsness • Friedrich Wetschnig • Hsing-I Yang • James Yu

*This list reflects our donors' cumulative giving in 2022.*

*If you have questions or would like to make a change to your listing, please email [development@svefoundation.org](mailto:development@svefoundation.org).*

## DISTRICT + SCHOOL PARTNERS

Alpha Public Schools  
Alum Rock Union School District  
Aromas-San Juan Unified School District  
Bayshore Elementary School District  
Berryessa Union School District  
Cambrian School District  
Campbell Union High School District  
Campbell Union School District  
Cupertino Union School District  
Downtown College Prep  
East Side Union High School

District  
Evergreen School District  
Franklin-McKinley School District  
Gilroy Unified School District  
Hayward Unified School District  
Inyo County Office of Education  
Lincoln Unified School District  
Lodi Unified School District  
Luther Burbank School District  
Menlo Park City School District  
Monterey Peninsula Unified School District  
Moreland School District  
Morgan Hill Unified School District

Mount Pleasant Elementary School District  
Mountain View Los Altos High School District  
Mountain View Whisman School District  
Oak Grove School District  
Orchard School District  
Pajaro Valley Unified School District  
Pierce Joint Unified School District  
Redwood City School District  
Salinas City Elementary School District  
San Bruno Park School District

San Leandro Unified School District  
San Lorenzo Unified School District  
Santa Clara Unified School District  
Santa Cruz City Schools  
Sequoia Union High School District  
Soledad Unified School District  
South San Francisco Unified School District  
Sunnyvale Unified School District  
Voices Franklin McKinley School District

## PARTNER ORGANIZATIONS

49ers Foundation  
Bay Area Tutoring Association  
Braven  
Cal-SOAP  
California Emerging Technology Fund  
Chevron  
Cisco  
City of San Jose  
Code.org  
Deloitte  
Evergreen Valley College  
Fab Foundation  
Foothill College  
Genentech  
Google

hand2mind  
Hands On Bay Area  
Hispanic Foundation Silicon Valley  
iCloud  
Inclusion Collaboration  
Julia Robinson Mathematics Festival  
Kids in Common  
Krause Center for Innovation  
LAM Research  
Learning by Giving  
Lockheed Martin  
Metitri  
Metro Ed  
Micron  
New Teacher Center

NVIDIA  
Oracle  
Partners in School Innovation  
Piper  
PwC  
RAFT  
Salesforce  
San Jose Digital Inclusion Initiative  
San Jose Public Library  
San Jose State University  
San Mateo Office of Education  
Santa Clara Board of Supervisors  
Santa Clara County Office of Education  
Santa Clara University  
Silicon Valley Math Initiative

Soul Focus Sports  
Stanford University  
STEMconnector  
SV Creates  
SV Leadership Group  
Synopsys, Inc.  
The Sobrato Organization  
Tech Exchange  
Texas Instruments  
The Tech Interactive  
T-Mobile  
University of California, Berkeley  
University of California, Santa Cruz  
WestEd  
Western Digital  
Zoom



## WHAT'S ON THE HORIZON FOR SV[e]F?

SV[e]F believes investment in education and the preparation of today's students is an investment in tomorrow's Silicon Valley workforce. In 2023, SV[e]F will continue to partner with educational systems, philanthropy, and municipalities to deliver research-based STEM solutions aimed at the instructional core (students, teachers, and curriculum). Through these accelerated efforts, students furthest from access will gain the opportunities to excel in college and pursue economically mobile careers.

Aside from delivering our proven STEM programs (E[M] and [CS]I) and other initiatives (School2Home, College Day, East Side Alliance, STEM Leadership Institute, and Bold Conversations series), SV[e]F will focus on the well-being and continued development of the entire Silicon Valley workforce through these activities:

- Launch the Eastside Education Initiative, a collective impact effort aimed at securing equal funding for East San Jose school districts and providing supplemental services to 6th-9th grade students and their families to bolster STEM academic achievement.
- Continue to implement the \$2.5 million partnership with T-Mobile to connect 5,000 Santa Clara County students in under-resourced communities to high-quality internet through our School2Home initiative.
- Expand STEM Teacher Professional Learning opportunities throughout the Bay Area focused on high-quality STEM instruction, culturally responsive pedagogy, and design thinking engagement.
- Create computer science pathways for East San Jose High School students that include community college dual enrollment and tech certification opportunities.

In an ever-evolving educational landscape, SV[e]F faces an uncertain future but also one brimming with potential and opportunities for growth. While we anticipate challenges to come our way, we are driven, emboldened, and inspired by the strength of our communities and the power of our proven programs. As one bold and passionate community, SV[e]F will embrace education as it evolves.

### DONATE

Your gift of any size will help SV[e]F deliver proven STEM programs and inspire underserved students to succeed in college and careers.

① Give at [svfoundation.org/donate](https://svfoundation.org/donate).

### VOLUNTEER

Help SV[e]F champion STEM! Whether it's your time, knowledge, expertise, or passion, we welcome your support to enhance our programs.

① Visit [svfoundation.org/volunteers](https://svfoundation.org/volunteers) for more information or email [volunteer@svfoundation.org](mailto:volunteer@svfoundation.org).

### SPONSOR

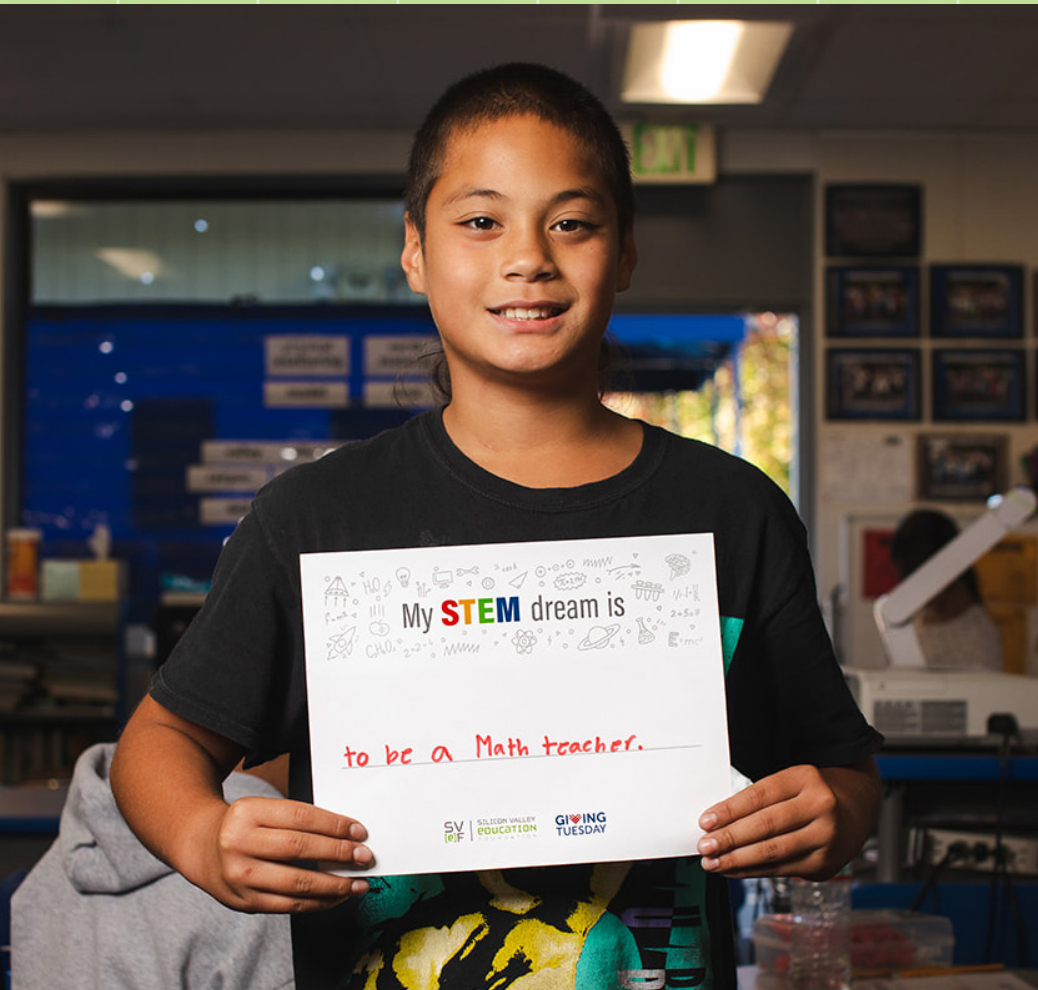
Becoming a sponsor of Silicon Valley Education Foundation aligns your brand with educational achievement for Silicon Valley's students and affords you visibility across multiple channels and stakeholder groups.

① For more information, contact [development@svfoundation.org](mailto:development@svfoundation.org).

### CONNECT WITH US

SV[e]F regularly hosts social and fundraising events, professional development, symposiums, and other convenings. Stay connected by subscribing to our newsletter and following us on social media.





SILICON VALLEY  
**education**  
FOUNDATION

1400 Parkmoor Ave., Suite 200, San Jose, CA 95126  
[www.svefoundation.org](http://www.svefoundation.org)