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Dear Friends,

While 2021 tested our patience, it afforded SVEF the opportunity to iterate best practices for impactful virtual and masked in-person learning. If it were not for the amazing partners and donors, like you, who ensured students, teachers and the community continued to be served by SVEF throughout the year, we would have definitely faltered. Thank you for your trust and generosity! Due to our strong partnerships, SVEF's proven programs, and some new initiatives, directly served over 6200 students and 600 teachers in 2021. Together, we are positioning students for college and career success by connecting them with the skills they need and the resources of Silicon Valley.

In the coming pages, you will see the quantified measures of how SVEF leveraged both virtual and in-person learning environments to ensure students farthest from access had the opportunity to learn from a highly qualified teacher. Here are just a few of last year's milestones:

- **SVEF designed and delivered virtual (28%) and in-person (72%) summer programming in mathematics and computer science and integrated STEM coursework to over 5200 students and expanded delivery of our mathematics and computer science student programming to school year offerings to over 1000 students.**
- **In August, SVEF launched the School2Home initiative aimed at eliminating the digital divide for over 2800 middle school students East San Jose.**
- **SVEF doubled the number of computer science summer courses offered (from 20 to 40), expanded into high school, and ensured 50% of student participants were female.**
- **SVEF 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, SVEF incorporated social justice components into our mathematics and computer science curriculum design and pedagogy and hosted 5 Bold Conversations about Equity to over 190 participants.**
- **SVEF President & CEO was named the 2021 Best CEO-Nonprofit USA by Businessworld Magazine.**

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 47,300 students, 2,500 teachers, and 70 school districts. To date, with your help, our events have raised over \$16 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, whether virtual or in-person, and invite you to join us as we realize our vision of every student becoming a productive and successful adult.

Sincerely,



A handwritten signature in black ink that reads "Lisa Andrew".

Lisa Andrew, Ed.D
President & Chief Executive Officer, SVEF



A handwritten signature in black ink that reads "Dave House".

Dave House
Chairman of the Board, SVEF

Elevate [Math]

Studies show that math success is a critical gatekeeper to college and career readiness. SVEF provides direct services to students and teachers to improve math instruction and math Common Core mathematics achievement.

Elevate [Math] is a year round research validated math acceleration program for 3rd-10th grade students designed to increase the number of students meeting Common Core math standards in Silicon Valley.

In response to the on-going demands due to the COVID-19 pandemic, SVEF provided both

in-person and online student mathematics coursework and teacher professional learning. Throughout 2021, SVEF delivered 4-5 week rigorous Common Core math acceleration programs for students who are identified as “nearly meeting” math standards. Teachers were provided 40+ hours of teacher professional learning and coaching that focused on student engagement strategies, digital literacy, math pedagogy, culturally responsive teaching strategies, and socio-emotional learning. As in previous years, students participated in growth mindset activities, college

readiness curriculum, and STEM Inspiration Workshops presented in-person and virtually by over 75 industry experts.

In Summer 2021 ...

4,100 students served

87% average online daily attendance

62% showed improvement in next grade level Common Core math standards

Since 2008 ...

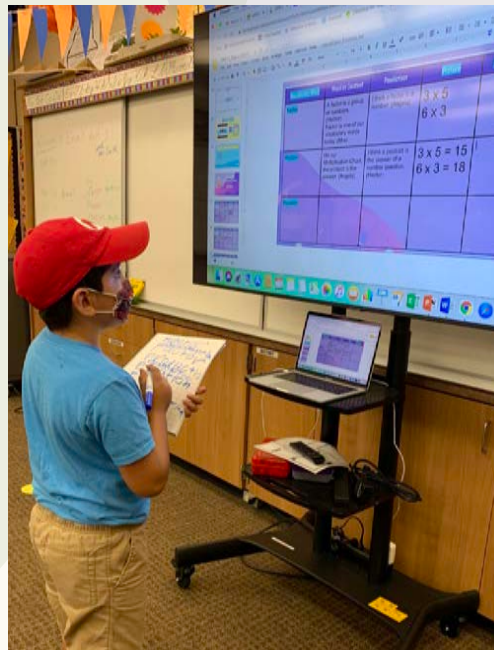
43,000 students served

2,358 teachers trained

1,235 college mentors

70 school districts

12 counties



My favorite part about teaching Elevate is having students come to me at the beginning with low confidence in their math skills... and in a few short weeks seeing the improvement in the growth and confidence that they have.

Megan Ward
Elevate Teacher of the Year

2x more effective

WestEd

WestEd, the regional laboratory for the U.S. Department of Education, conducted a randomized controlled trial of Elevate [Math].

The study found that:

- Students participating in Elevate [Math] were more than twice as likely to be algebra ready than those who did not participate in the program.
- Elevate [Math] was shown to be two times more effective than similar summer intervention programs.

Elevate [Math]²

Due to missed learning opportunities in 2020, SVEF support for Common Core mathematics instruction extended beyond the summer and into the school year. Drawing upon summer curriculum, the Elevate [Math] Plus after school program, and learnings from the 2020 pilot, the team developed Elevate [Math]² (squared).

Elevate [Math]² is a rigorous school year math curriculum focused on key standards necessary for grade level mastery. Beyond the curriculum, Elevate [Math]² includes 14+ hours of teacher professional learning.

School2Home

School²Home



School2Home is a comprehensive state-wide initiative that builds the capacity of middle schools to integrate technology into teaching, learning, and parent engagement to improve student outcomes and establish a sustainable digital learning culture. Since 2020 and in partnership with the California Emerging Technology Fund (CETF), SVEF has provided financial support and technical assistance to 6 middle schools in East San Jose to implement the School2Home 10 technology integration Core Components:



1. School Leadership, Assessment and Planning
2. Technology Bundles
3. Teacher Professional Learning
4. Coaching and Mentoring
5. Parent Engagement and Education
6. Student Tech Expert Development
7. Online Resources
8. Learning Academies
9. Affordable Home Internet Access
10. Evaluation



I'm really happy that I went to summer school because my teacher was a great summer teacher.

Alani Jones
Student of the Year
Grades 3-5

400

students served

45

classes taught

5

school districts represented

The School2Home program is strategic and effective at providing much-needed support, guidance, and actionable growth to a diverse population of both students and educators...more than any other program I have observed.



Dr. George Kleidon
Principal
Fischer Middle School

2,825

students served

106

teachers trained

44

hrs teacher professional learning

42

hours parent training

I was very shy around people. Joining the School Tech Team made a huge impact on me because it gives me a chance to go to other classrooms, help other teachers and teach them how to use their tablets.

7th Grade Student
at Bridges Academy

Computer Science

To date there are more than 500,000 open jobs in computing, representing the #1 source of new wages in the United States, and these jobs are projected to grow at twice the rate of all other jobs. To address the need for high-skilled computer science workers in Silicon Valley, SVEF expanded its computer science offerings for students and teachers.

Computer Science Institute [CSI]

The Computer Science Institute (CSI) is a 19-day summer program for 7th-10th grade students based on the California Computer Science Standards. CSI provides learning experiences to students furthest from opportunity, introducing the foundations of computer science. The CSI curriculum focuses on design thinking, computational thinking, and coding.

While 2021 continued to bring instructional challenges, SVEF stayed committed to offering computer science to students who deserve this opportunity now more than ever. Building on 2020 growth, the number of CSI classes in 2021 doubled to forty, with 38% being held in-person and 62% being offered online. Enrollment of female students continued to be on par with male students.

Based on data and demand of SVEF's school year computer science offerings in 2020, CSI Loop was launched in 2021. CSI Loop provides coursework in computer science fundamentals and computational thinking as core instruction during the school day or after school enrichment.

	2020	2021
students served	586	736 ↗
percentage female students	47%	50% ↗
teachers trained	21	40 ↗

Change the Future Grants

Through a strong partnership with Wells Fargo, SVEF awarded grants to Santa Clara County Schools for computer science programs, to purchase equipment or software, and/or fund professional learning for teachers.



Eight \$5,000 grants awarded

Through this experience I learned how resilient and adaptive these students are. They impressed me everyday with their patience and determination. If it weren't for them, I don't think I would have been so driven. I wouldn't have done what I felt was my best.



My Nguyen
CSI Teacher of the Year

My proudest moment this year was when I created a prototype for my do your :bit project. My prototype was designed for people who need to get enough vitamin D. The most exciting part was getting the micro:bit to do things I wanted it to do.



CSI Student

Code.org

SVEF continues to serve as the regional lead for Code.org, providing computer science teacher professional learning for Silicon Valley teachers. Teachers across the Bay Area participate in a five-day summer intensive program and four-one day quarterly workshops throughout the school year designed to develop their expertise in computer science principles and skills in creating and facilitating computer science discoveries.

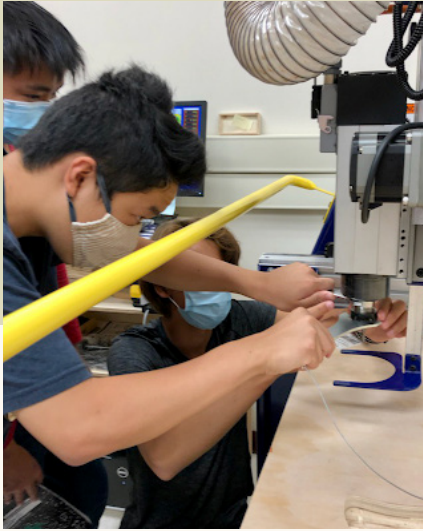
13,000 students impacted **138** teachers trained



Pace and flow was perfect. Extremely amazing with supportive teachers who are new to the material and coding.

Code.org training participant

49ers STEM Leadership Institute (SLI)



As the challenges continue with the uncertainties of COVID, it has been wonderful to have a strong and reliable partner in SVEF. Their flexibility and ability to pivot quickly has kept the 49ers SLI program strong and continued to serve our students well.

Stella M. Kemp, Ed.D.

Superintendent, Santa Clara County Unified School District

In the summer of 2021, as Santa Clara Unified School District returned to in-person learning, SLI pivoted as well, working directly with SLI's teachers and families to facilitate a smooth and safe transition back to in-person instruction. We also celebrated the second cohort of students graduate from the program

323
students

93.5%
pass rate
AP Research

92%
attend a 4 year
university

82.7%
3.5 GPA or higher

78%
intend to pursue
STEM field

3.5
Average GPA of
an SLI student in
the Class of 2021

Program Core Values

Collaborative Spirit, Risk Taking, Passion, Communication, Creativity, Curiosity, Determination, Leadership, & Initiative

This award has meant so much to my mother and me. If I have anyone to thank, it would be SLI staff and the program for the support and guidance I've received throughout the years.

(Alexa) Mae Miranda

49ers STEM Leadership Institute Student of the Year



The 49ers STEM Leadership Institute (SLI) was created through a partnership between SVEF, Santa Clara Unified School District, and the San Francisco 49ers with support from Chevron.

In the program from 7th through 12th grade (six years), students enroll at Cabrillo Middle School and then Santa Clara High School, where they take SLI-specific math & science classes. In addition, students commit

annually to 300+ hours of program learning time on top of their typical school hours. Built around STEM subjects, design thinking, soft-skills, our fabrication labs, industry speakers and events, team work, college workshops, and culminating research projects, SLI prepares its students to be critical thinkers and leaders in whatever field(s) they pursue.

In addition to its student work and support, SLI facilitates 250+ hours of additional collaboration and professional development annually for its district teachers, in order to build interdisciplinary curriculum, support students' needs, and train in new technology and practices.



East Side Alliance

The award winning East Side Alliance (ESA) is a collective impact initiative composed of 8 school districts in East San Jose: East Side Union High School District, Alum Rock School District, Berryessa School District, Evergreen School District, Franklin McKinley School District, Mt. Pleasant School District, Oak Grove School District and Orchard School District. This multi-district collaboration is dedicated to the success of over 64,000 students through its work in aligning a K-16 pathway via vertical curriculum implementation, college admittance through the Spartan East Side Promise, and professional development in mathematics instruction and assessment for teachers and administrators.

East Side Alliance Awards

2019 Kristi Porter Award

2019 Glenn W. Hoffmann Exemplary Program Award

2020 ACSA Region 8 Partners In Educational Excellence

Assessment for Learning [AFL]



A key component of the success of the East Side Alliance is the **Assessment for Learning (AFL)** mathematics professional learning series. Based on best practice research on student engagement, formative assessment, and teacher efficacy, teachers learn alongside grade level peers throughout the year. In 2021, all sessions were held online, leading



to higher participation rates. During interactive sessions, teachers learned mathematical

concepts and practices, assessment strategies, and tech tools to increase student engagement. A focal tool was the ESA Math Toolkit created by teachers for teachers. Our strong partnership with the Santa Clara County Office of Education contributed to the success of the AFL series.

25 for 122 15,128
hours of training teachers students
impacting

The Applied Materials Foundation is proud to support SVEF and the great collaborative work of the East Side Alliance and its impact in our community.

Siobhan Kenney
Executive Director at
Applied Materials
Foundation



Spartan East Side Promise [SESP]



Through a partnership between East Side Union High School District (ESUHSD) and San Jose State University (SJSU), the Spartan East Side Promise

1,250+ students admitted to SJSU through Spartan East Side Promise

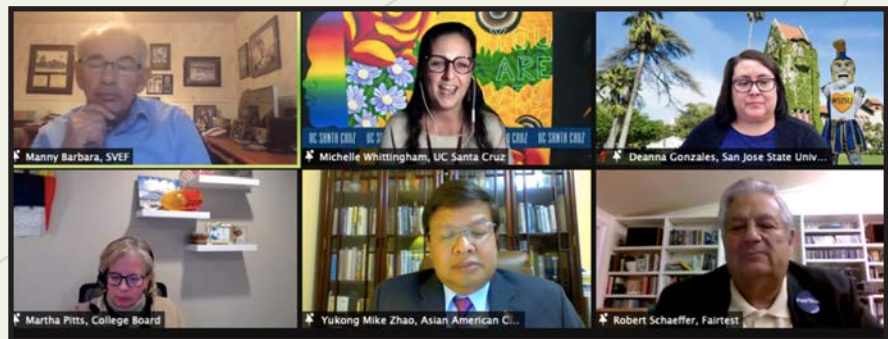
offers guaranteed admission to qualified students from schools in the East Side Union High School District. It provides a pathway of admission to SJSU by clearly specifying admission requirements and actively sharing information and resources for academic success with students and their families. The Spartan East Side Promise does not require an application or extra effort from students. Rather, it will automatically be considered for any ESUHSD student applying to SJSU.



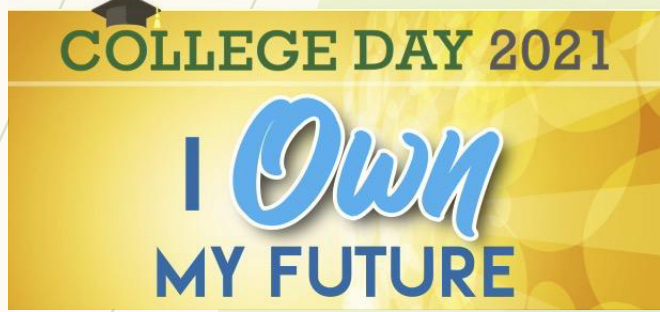
Through the collective efforts by the East Side Education Foundation, House Family Foundation, Excite Credit Union, Soul Focus Sports, Santa Clara County Supervisors Otto Lee Grant, and SVEF, we awarded \$31,000 in scholarships to twenty-six Spartan East Side Promise students.

STEM Forums

Throughout 2021 SVEF hosted forums focused on pressing issues in education. Each forum featured a diverse panel of experts and was moderated to highlight multiple views. Forum topics included; *What are we going to do post-COVID?*, *College Talk: To Test or Not To Test?;* and *Digital Equity and Inclusion.*



Over 150 educators and community members participated in virtual forums.



College Day is a community-driven celebration led by SVEF that shows students from diverse backgrounds that going to college is possible. In the Fall of 2021, SVEF supported Santa Clara County Office of Education to virtually host the 11th anniversary of College Day which included a full-day online program to promote college and career readiness. The College Day Rally broadcasted online in Santa Clara County featuring Dr. Mary Ann Dewan, Santa Clara County Superintendent of Schools, Denise Williams, Chief Program Officer at SVEF, and Ginelyn Kuds, Principal at Davis Intermediate School.

192 workshop registrants

10 online workshops for students and parents

MAJOR EVENTS 2021

DreamMakers 2021

Closing the Divide Opening the World

In October SVEF Board Members hosted the annual DreamMakers dinner in their homes! Dinner featured food from around the world to celebrate the diversity of our community.

A live program was streamed to guests that celebrated the achievements of our students, teachers, and college mentors. The event raised \$1M for SVEF's programs.



STEM and the Women Who Power It!

In celebration of Women's History Month and in alignment with SVEF's commitment to building a female STEM pipeline, SVEF held its inaugural Women in STEM event. Boasting a panel of groundbreaking women leaders in STEM fields, participants heard journeys of perseverance, challenge, and success. Thanks to the support of Cisco, Deloitte, Amazon Web Services, Western Digital, and McKesson the event raised \$85,000.

Bold Conversations About Equity

Building on the success of our 2020 launch, SVEF continued to provide a space for reflection, conversation, and learning aimed at shifting adult mindset and encouraging courageous conversations. Topics included examining the construct of race, maintaining a focus on race, and engaging multiple perspectives. Over 150 participants joined SVEF staff to ensure access and opportunity that lead to success for students of color thanks to the support of the Knight Foundation.



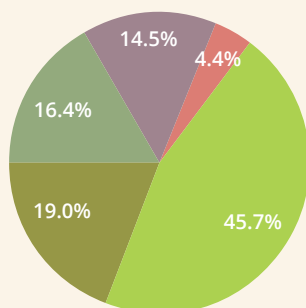
SVEF 2021 Financial Report

At SVEF, we believe it is essential to deliver educational services to our local schools, while maintaining a strong financial position. We strive to increase our investment in programs, outreach and human resources. We are committed to public education and preparing students for college and career success.



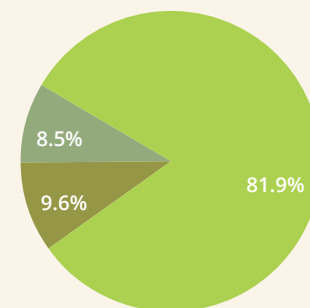
FY 2021 Sources of Funds

FOUNDATIONS	\$1,350,149
CORPORATE	1,166,167
INDIVIDUAL	1,028,981
GOVERNMENT	3,239,457
OTHER	304,967
TOTAL	\$7,089,721



FY 2021 Uses of Funds

PROGRAMS	\$5,638,578
FUNDRAISING	664,044
MANAGEMENT & GENERAL	583,493
TOTAL	\$6,886,115



SVEF'S 2021 FISCAL YEAR WAS FROM JANUARY 1, 2021 THROUGH DECEMBER 31, 2021.

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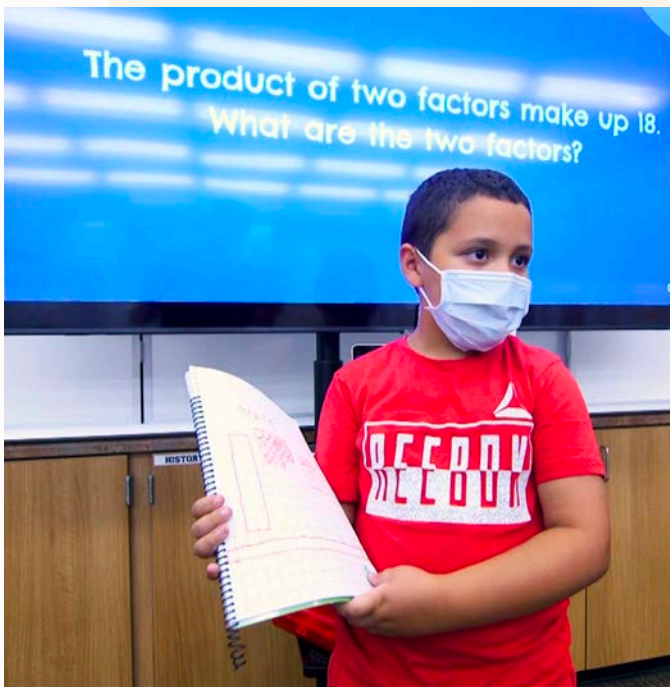
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 San Jose Public Library
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 San Mateo Office of Education
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 Silicon Valley Math Initiative
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Silicon Valley Education Foundation

Attention: Development
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