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Dear Friends,

What a year for SVEF and YOU! We are extremely grateful to partners and donors who ensured students, teachers and the community continued to be served by SVEF throughout the year. Due to our strong partnerships, SVEF’s proven programs, and some new initiatives, SVEF/we directly served over 5300 students and 400 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 SVEF pivoted to meet the challenge of the COVID-19 pandemic. Here are just a few of last year’s milestones:

• Beginning in March, we designed and distributed over 14,000 math and science at-home learning packets in English, Spanish, and Vietnamese.

• Beginning in April, we designed and delivered 36 video math and science lessons and 13 Techie Talks for use by parents and teachers and texted 17 math lessons to 11,000 parents and students.

• Beginning in May, SVEF designed and delivered approximately 20 online teacher professional development sessions.

• SVEF designed and delivered online summer programming in mathematics, computer science, and integrated STEM coursework to over 3100 students and expanded delivery of our mathematics and computer science student programming to school year offerings to over 1500 students.

• SVEF doubled the number of students attending our summer Computer Science Institute (CSI) from 150 to 300 and still had 1500 students on our waiting list.

• In September, SVEF launched Bold Conversations About Equity.

• SVEF was named the 2020 Partner in Educational Excellence by the Santa Clara County Chapter of Association of California School Administrators (ACSA).

It is only through our partnership with you that we can continue our legacy of ensuring access to college and opportunity for an economically mobile career for all students. Your contributions of time, resources, and passion over the years have empowered us to positively impact over 38,000 students, 2,000 teachers, and 65 school districts. To date, with your help, our events have raised over $15 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 face-to-face, and invite you to join us as we realize our vision of every student becoming a productive and successful adult.

Sincerely,

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

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 Common Core math 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 changing demands during the COVID-19 pandemic, the Elevate [Math] team pivoted SVEF’s in-person mathematics curriculum and teacher professional development to an online format.

By May 2020, the Elevate [Math] team delivered a 4-5 week rigorous Common Core math acceleration program for rising 3rd to 10th graders who were identified as “nearly meeting” math standards. Teachers were provided 40+ hours of teacher professional development and coaching that focused on online 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 virtually by over 75 industry experts.

In Summer 2020 ...

3,000 students served
88% average online daily attendance
63% showed improvement in Common Core math standards

Thank you for providing the necessary trainings (especially with online tech tools like Nearpod, Zoom, Google Classroom), and giving us a Coach! I had a lot of fun teaching math this summer.

I-Ling Hsiung

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.

Since 2008 ...

37,500 students served
1,980 teachers trained
1,175 college mentors
65 school districts
11 counties

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

2x more effective
Elevate [Math]$^2$

The Elevate [Math] team quickly realized that support for online Common Core mathematics instruction would be necessary beyond the summer and into the 2020/21 school year. Drawing upon summer curriculum and the Elevate [Math] Plus after school program, 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 development.

1,200 students in 87 classes in 8 school districts

At-Home Mathematics Instruction

When Shelter-in-Place due to the COVID-19 pandemic was announced on March 16, the SVEF staff knew they needed to act swiftly to ensure learning continuity for our most vulnerable students. Within days, at-home math and science learning packets in English, Spanish, and Vietnamese were distributed through meal pick-up sites throughout Santa Clara County. Through a generous grant from the Synopsys Outreach Foundation, a second round of at-home learning packets were created and delivered during the summer. Elevate [Math] families were text messaged math activities and anyone with internet access could find video resources on the SVEF COVID resource website.

Bright Spots Grant

In 2020, SVEF was awarded the Bright Spots in Middle Years Math Grant by the Bill & Melinda Gates Foundation. With this opportunity, SVEF will partner with WestEd to validate the longer-term impact from three consecutive summers of intervention as well as quantify the impact specifically on Latino and low-income students. Through this validation study, Elevate [Math] will develop a more durable model of student support and strongly encourage multiple year participation for students.

My proudest moment was when I got multiple math problems correct and I didn’t think I did at first because it was hard.

7th Grader Franklin-McKinley

The best part about the program was having some challenges throughout the program and learning to solve them.

Alonzo Mellin [Elementary Student of the Year]

61,276 text messaged math activities
14,800 at home learning packets
38 math mini lessons, tech talks, science experiment videos created
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. 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 and 8th grade students based on the California Computer Science Standards. The CSI curriculum focuses on design thinking, computational thinking, and coding.

While 2020 brought its challenges, SVEF built on the 2019 pilot year, doubling the number of CSI classes and growing the percentage of female enrollment. The CSI Team converted SVEF’s in-person curriculum and teacher training into an online format, creating high quality virtual computer science lessons, hands-on learning activities to be done at home, and teacher professional learning sessions.

The success of CSI was quickly noticed by educational leaders who requested SVEF provide curriculum, materials, and teacher professional development to support online learning during the 2020/21 school year. SVEF responded and is now supporting school districts in computer science fundamentals and computational thinking coursework.

I learned that CS can be so much more than just coding. You can be creative and innovative with technology, and the possibilities are endless!

CSI Student

Code.org

SVEF continues to serve as the regional lead for Code.org, providing computer science teacher professional development 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.

专人

10,000 students impacted

125 teachers trained

Change the Future Grants

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

Eight $5,000 grants awarded to local schools.
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. Students are selected for the six-year program through an intensive application process and receive an additional 300+ hours per year of out-of-school learning time. In 2020, SLI celebrated its first graduating class.

During in-person instruction, SLI students attend enhanced math and science courses that incorporate design thinking and project-based, experiential learning with real-world context. Learning takes place in two digital fabrication labs equipped with 3D printers, laser cutters, tablets, ShopBots, robotics kits, and other cutting-edge technologies.

Like all other SVEF programs, SLI pivoted to online instruction in response to COVID-19. Distance learning required some creative problem-solving for this highly hands-on program! In 2020, SLI students met twice a week with SLI teachers with a continued focus on math and science design thinking, CAD and coding, and leadership development. Eleventh and twelfth grade students continue to meet monthly focusing on Advanced Placement Capstone skills and college/career readiness.

While the program shift to distance learning was challenging, it gave us the chance to explore and provide new activities that we had never thought of trying before. It took us out of our comfort zone and pushed our creativity.

Glenn Lillie
[8th Grade]

While the program shift to distance learning was challenging, it gave us the chance to explore and provide new activities that we had never thought of trying before. It took us out of our comfort zone and pushed our creativity.

Glenn Lillie
[8th Grade]
The award-winning East Side Alliance (ESA) is a collective impact initiative composed of school districts in East San Jose: the 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 70,000 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.

Assessment for Learning [AFL]

A key component of the success of the East Side Alliance is the Assessment for Learning (AFL) mathematics professional development series. The program is based on research on student engagement, formative assessment, and teacher efficacy, teachers learn alongside grade level peers throughout the year. In 2020, all sessions were held online, leading to higher participation rates. During interactive sessions, teachers focused on mathematical concepts and practices, assessment strategies, and tech tools to increase student engagement. A primary 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.

15 hours of training for 57 teachers impacting 7100+ students

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]
Scholarships

65 Scholarships  $71,000 Total Awarded

Spartan East Side Promise [SESP]

Through donations from the House Family Foundation, Excite Credit Union, and Soul Focus Sports, SVEF was able to give its inaugural round of scholarships to Spartan East Side Promise students.

First Generation College Scholarship Awards

GOALS FOR EDUCATION SCHOLARSHIP
Since 2019, Wells Fargo and San Jose Earthquakes have partnered with SVEF to offer financial assistance to graduating seniors who demonstrate a commitment to physical health, financial literacy, and STEM education.

MEADOWS SCHOLARSHIPS
Since 2006, a private donor has chosen SVEF to be the fiscal sponsor of annual scholarships to support students furthest from access and opportunity from Yerba Buena and Andrew Hill High Schools who are the first in their families to attend college and pursue a STEM major.

College Day

3,500 workshop participants
550 College Day rally attendees
40 online workshops for students and parents

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 2020, SVEF hosted a week-long online program to promote college and career readiness. Each day community leaders from civic and educational organizations provided inspirational college journey stories coupled with their commitment to support local students in their journey. Workshops included information on different college majors, how to complete a college application, and applying for financial aid. The College Day Rally broadcasted online at LeyVa Middle School with a special recognition from Assemblyman Ash Kalra and Congresswoman Zoe Lofgren.

While San Jose State University continues to be a nationally and internationally recognized university in the heart of Silicon Valley, the Spartan East Side Promise is our commitment to local leadership to provide an opportunity for a university degree for the students within the East Side Alliance.

Mary Papazain
[President of SJSU]
DreamMakers
*Full STEM Ahead*

In October SVEF hosted the annual Dream Makers event virtually! Prior to the event, guests received chocolates and wines delivered to their home. During the event, Emma’s Delight’s chocolatier and the winemakers from House Family Vineyards and Cooper-Garrod Estate Vineyards shared perfect pairings for guests to enjoy throughout the festivities. Guests zoomed to virtual tasting where they learned more about SVEF from students, teachers, Board Members, and staff. The event raised over $590,000 for SVEF’s programs.

Support Our Students COVID-19 Call to Action

In response to immediate demand for services brought by Shelter-in-Place, SVEF Board Members and Advisory Board Members quickly acted. In April 2020, they held a Call to Action campaign focused on raising money to develop online summer programming for students and teachers, create at-home learning resources, and build a teacher and parent math and science lessons website. The campaign was highly successful, raising $740,000, thanks in part to matching funds from Cisco.

Bold Conversations About Equity

In September 2020, SVEF launched the Bold Conversations About Equity initiative. The purpose of this initiative is to shift adult mindset and encourage courageous conversations by confronting issues of race and equity in society and their impact on education. Nearly 200 participants joined the interactive sessions with diverse panel members and small group facilitators. Over 95% of participants agreed that the benefits of attending this workshop were worth the time invested.

Silicon Valley Half Marathon

SVEF is honored to be the Official Benefiting Partner for the Silicon Valley Half Marathon. In September the 5k and 10k runs took place virtually with 2000 participants, 1,076 of which were new to our events. All the funds go to scholarships in the East Side Union High School District.
SVEF 2020 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.


EXPENDITURES IN FY 2019 TOTALED $7,026,740.

FY 2020 Sources of Funds

- FOUNDATIONS: $2,498,674 (35.3%)
- CORPORATE: 1,283,202 (18.1%)
- INDIVIDUALS: 702,110 (10.0%)
- GOVERNMENT: 1,961,137 (27.7%)
- OTHER: 632,492 (9.9%)
- TOTAL: $7,077,615

FY 2020 Uses of Funds

- PROGRAMS: $5,328,090 (84.1%)
- FUNDRAISING: 584,773 (9.9%)
- MANAGEMENT & GENERAL: 423,898 (6.7%)
- TOTAL: $6,336,761

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Help us champion STEM! Whether it's your time, knowledge, expertise, or passion, Silicon Valley Education Foundation welcomes your support to enhance our programs. Visit our Elevate [Math] classrooms and inspire underserved students by sharing your college and career journey and facilitating a hands-on STEM activity. Or bring a SVEF volunteer project to your company and pre-assemble robot kits for students to build.

Email volunteer@svefoundation.org to volunteer.

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For more information, contact development@svefoundation.org.

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