Dear Friends,

Thank you for your continued support in advancing the success of all students. Our strong partnership with you has allowed us to scale our proven programs and deepen the connection between education and the innovation and resources available in Silicon Valley.

This past year has been a year of change and accomplishment for Silicon Valley Education Foundation (SVEF). In March 2018, ALearn and the SVEF merged creating the new SVEF grounded in an established legacy of support and impact. The new merged SVEF Board of Directors renewed their commitment to delivering and advocating for STEM education that inspires underserved students to succeed in college and careers.

The merger brought Catalyst to College into our college readiness portfolio of programs, supporting 100 first generation college students in East San Jose. Over the last 6 years, the work of the East Side Alliance on behalf of over 81,000 students, has resulted in a 22% increase in the percent of Latinx students graduating high school ready for college. And through our Spartan Promise program, the total number of East Side seniors who enrolled at San Jose State grew 64% in two years.

In 2018, SVEF delivered three math summer programs; Elevate [Math], Math Advancement Program, and Catalyst to High School. Combined, these programs prepared over 3,000 students across 40 school districts for success in their next-level math course. Once again, 8th grade Elevate [Math] students began algebra with foundational skills already mastered, meaning that for the first time in their school careers, they were the ones ahead in their class.

An example of our strong partnerships having local impact is the 49ers STEM Leadership Institute (SLI). Working collaboratively, the 49ers Foundation, Chevron, the Santa Clara Unified School District (SCUSD) and SVEF welcomed a fifth cohort bringing our total to 300 students in grades 7-11. The opportunities created by Fab Labs and rigorous curriculum and the focus on risk-taking and determination are helping students develop into future STEM innovators and leaders.

The Learning Innovation Hub deepened its work to bridge the divide between education technology and the classroom. Here, staff assisted 20 school districts plan and access new technologies and support teacher training in computer science.

Your support cannot be overlooked. Our largest events - the Silicon Valley Wine Auction and Fund the Future Dinner - raised a combined amount over $1.4 million. This year’s Fund the Future Dinner celebrated the success of Elevate [Math] students, a college mentor, an Elevate [Math] teacher, and Marissa Mayer, Founder and CEO of LumiLabs.

Your contributions of time, resources, and passion over the years has empowered us to positively impact over 21,000 students, 1200 teachers, and 62 school districts. To date, with your help, our dinners have raised over $11 million dollars to better prepare Silicon Valley students for college and 21st century STEM careers. So, we thank you.

The following pages are a summary of our impact and activities in 2018. With your support, improving student achievement in science, technology, engineering, and math today will lead to innovation tomorrow. We look forward to sharing an even stronger organization with you in the coming year.

Sincerely,

Lisa Andrew  
Chief Executive Officer, SVEF

Dave House  
Chairman of the Board, SVEF
WestEd, the regional laboratory for the U.S. Department of Education, released the findings from a randomized controlled trial study. The study found that:

• Students participating in Elevate [Math] were more than twice as likely to be algebra-ready as those that did not participate in the program.

• Elevate [Math] was shown to be two times more effective than similar summer intervention programs.

2018 Program Offerings:

**Elementary School:** Elevate [Math] 3 is a 19–day summer intervention program that provides **75 hours** of research based Common Core math instruction to rising **3rd grade students**.

**Middle School:** Elevate [Math] 6-8 and **Math Acceleration Program for grades 5-8** are 19–day summer intervention programs that provide **75 hours** of research based Common Core math instruction to rising **5th–8th grade students**.

**High School:** Elevate [Math] 9–10+ and **Catalyst to High School (grade 9-10+)** are 24–day summer intervention programs that provide **125 hours** of Common Core math instruction to rising **9th–10th+ grade students**.

2019 Program Plans:

In 2019, SVEF plans to offer an even stronger proven math intervention program, taking the best of the three legacy programs. The merged summer program will be called Elevate [Math] and will serve incoming students in grades 3-10.

The goal of this program is to increase the number of students passing and meeting Common Core math standards in their next-level math class, to get them on a path for college and career success. SVEF also incorporates growth mindset activities, college awareness lessons, and hands-on STEM Inspiration Workshops presented by local industry experts into the rigorous math program.

2x more effective

Elevate [Math], Math Acceleration Program, & Catalyst to High School

Math achievement in middle school is one of the best indicators of high school and college success; yet it is often the toughest academic challenge that our students face. By providing proven programs focused on building math skills and student confidence, SVEF helps prepare more students in the region for success in college and careers.

Following the merger of ALearn and SVEF in March of 2018, all three of the legacy organizations’ summer math programs were offered. These were ALearn’s Math Acceleration Program and Catalyst to High School and SVEF’s Elevate [Math]. Each summer intervention program was designed to accelerate student achievement in math.
Impact to Date

Studies show that math success is a critical gatekeeper to college and career readiness. Unfortunately, in Silicon Valley 54% of students are not college ready in math by the time they graduate high school. Through our strong partnerships with 62 school districts, SVEF’s math programs are addressing this challenge in Silicon Valley and beyond. To date, over 27,000 students at risk of falling off the path to college and career success have participated in Elevate [Math], Math Acceleration Program, and Catalyst to High School.

Since 2008, Elevate [Math], Math Acceleration Program, and Catalyst to High School has ...

- served 62 districts
- trained 1,100+ teachers
- impacted 27,000+ students

90% of all students in an SVEF summer math programs feel more motivated to go to college

90% of all students in an SVEF summer math programs feel more confident in math

On average, 8th grade Algebra students showed 72% growth in Common Core Algebra proficiency

On average, students at each grade level showed at least 50% growth in Common Core math proficiency
With support from Chevron, the 49ers STEM Leadership Institute (SLI) was created through a partnership between SVEF, Santa Clara Unified School District, and the San Francisco 49ers. Each year an intensive application process is used to select 60 rising seventh grade students to participate in the program through their senior year of high school. The program is now in its fifth year, serving 300 students at Cabrillo Middle School and Santa Clara High School.

Throughout their six-year program commitment, SLI students engage in scientific exploration, local and national robotics competitions, and community projects. SLI leverages the use of competitions and challenges to foster and develop the skills necessary for students to become entrepreneurial future leaders of our society.

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

Community Focus: Learning by Giving philanthropy course, 1200+ hours of volunteerism in and around their community

Students learn the essential skills of prototyping and the iterative of the design thinking cycle at Chevron sponsored Digital Fabrication Labs.
The Learning Innovation Hub (iHub)

With so many tech giants and a strong culture of innovation in the Silicon Valley, iHub helps schools prepare all students with the necessary skills to enter this modern economy. The Learning Innovation Hub (iHub) leverages research, practice, partnerships, and policy to advise and network education stakeholders committed to raising student achievement through technology equity.

iHub is an active member of the Learning Assembly, a national organization working with K-12 public schools. iHub ran EdTech pilots and product evaluations to contribute to the Learning Assembly’s Evaluation Taxonomy and Pilot Toolkit. In partnership with WestEd, iHub is researching and evaluating how math EdTech products support learning, instruction, and performance in 7th grade classrooms.

Growing Computer Science

Computing is the largest and fastest growing sector of new jobs in the country. As the regional partner of Code.org in Silicon Valley, SVEF is helping to expand computer science offerings in K-12 schools in Santa Clara and San Mateo Counties.

EdTech Research

The Bill and Melinda Gates Foundation funded and supported a research project in which WestEd researchers and iHub staff observed 7th grade math classes using two math EdTech products over the 2017-2018 school year in two school districts in the South Bay. The project culminated with two case studies published in March 2019 and six blogs on Medium™.

28 EdTech Assessments:
Since 2015 iHub has partnered with PwC to help districts assess their technology readiness.

iHub supported 34 teachers from 5 counties, 18 school districts, and 30 schools with 64 hours of professional development offered

3 “Hour of Code” events during National Computer Science week, reaching 355 students at 3 school sites:
1 elementary school in San Jose
2 middle schools in San Jose

200 7th grade students from diverse backgrounds
We observed:
20 individual math classes
1000+ minutes of instruction
2 products

17 focus group interviews transcribed and analyzed for qualitative analysis
1800+ student math EdTech data usage analyzed
College Readiness

SVEF's legacy of strong partnerships with school districts has led to an increase in the number of students who have the option to go to college. Together, SVEF, local educational nonprofits, institutes of higher learning, municipalities, and school district stakeholders have worked to accelerate pathways and eliminate barriers that may prevent students from achieving their full potential.

East Side Alliance

The East Side Alliance is a collective impact initiative dedicated to ensuring success and creating a seamless K-16 pathway for over 82,000 students across eight school districts in San Jose’s East Side. In 2013, the districts and nonprofit partners collaboratively developed a common vision and mission and work toward agreed upon objectives.

SVEF plans and facilitates administrator and teacher professional development in mathematics that has impacted over 1000 teachers and principals. In 2018, this included three symposiums, each followed by two sets of collaborative meetings: one bringing together middle and high school teachers and one bringing together elementary and middle school teachers.

ESA School Districts

- Alum Rock Union School District
- Berryessa Union School District
- East Side Union High School District
- Evergreen Elementary School District
- Franklin-McKinley School District
- Mount Pleasant Elementary School District
- Oak Grove School District
- Orchard School District

Spartan East Side Promise

Established in the fall of 2015, the Spartan East Side Promise identifies specific criteria that, if achieved, guarantees students graduating from East Side Union High School District admission to San Jose State University (SJSU). Since the Spartan East Side Promise has been in place, there has been a 64% increase in East Side Union High School District students enrolled in SJSU.

We are grateful for the support of SJSU on behalf of local students within the East Side Alliance.

Over the last 4 years, there has been 22% increase in the number of Latinx students graduating college-ready from the East Side Union High School District

<table>
<thead>
<tr>
<th>Year</th>
<th>Fall 2016</th>
<th>Fall 2017</th>
<th>Fall 2018</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>433</td>
<td>643</td>
<td>708</td>
</tr>
</tbody>
</table>
A-G Requirements

A-G refers to the high school courses required for entrance to the University of California and the California State University systems. Unfortunately, many high school graduation requirements do not match the A-G requirements. SVEF works to educate students and parents on this difference and advocates for districts to adopt A-G courses as their graduation minimums.

When SVEF began to advocate for districts to adopt A-G as the default pathway for high school students in 2011, only 1 district in Santa Clara County had A-G as their default curriculum. Through collaborative efforts with parents, teachers, administrators, and Board Members, 6 additional districts in Santa Clara County now have A-G as their default curriculum.

College Day

College Day is an annual campaign organized by SVEF, a number of nonprofit partners, and school districts across Santa Clara County to inspire and empower students with the knowledge necessary to begin their college-going journey. In October, 178 schools participated in College Day.

Catalyst to College

Catalyst to College is a three-and-a-half year intensive leadership and college coaching program that prepares students to get into and succeed in college. The program serves 100 students across two high schools in East Side San Jose.

A-G Students Completion Rate for East Side Union High School District:

<table>
<thead>
<tr>
<th>Year</th>
<th>Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010 / 2011</td>
<td>33.3%</td>
</tr>
<tr>
<td>2017 / 2018</td>
<td>52.7%</td>
</tr>
</tbody>
</table>

SVEF has supported the following districts’ efforts to adopt A-G default curriculums:

- East Side Union High School District
- Campbell Union High School District
- Gilroy Unified School District
- Morgan Hill Unified District
- Monterey Peninsula Unified School District
- Palo Alto Unified District
- San Benito High School District
- Santa Clara Unified School District
- San Juan Unified School District
- Santa Cruz Valley Unified School District

100% of the Catalyst to College students applied for college in 2018

- **34 hours** Leadership Academy
- **12 hours** Crew Leader Training
- **90 hours** group college coaching & application support
- **16 hours** family workshop/support sessions
- **42 hours** test prep support
- **7 career exposure** events

99% of Catalyst to College students are 1st generation college students

91% of Catalyst to College students qualified for the free or reduced school lunch program
Silicon Valley Wine Auction [SVWA]

In May, SVEF and the Santa Cruz Mountains Winegrowers Association hosted the 4th annual SVWA at Eden Estates in Saratoga, CA. The event raised over $1 million to benefit four local education programs, one of those being SVEF. The event brought together over 1,000 guests, 50 wineries, and 150 ultra-premium wines through a Wine Pairing Dinner, Live Auction, and Grand Tasting.

Fund the Future Dinner

In November, SVEF hosted the Fund the Future Dinner, gathering together 400 notable business, technology, community and education leaders. The event raised over $1.1 million for SVEF STEM programs, bringing the annual event total to over $13 million since 2005.

2018 Dinner Honoree

Marissa Mayer, Cofounder of Lumi Labs and former CEO & President of Yahoo, is a trailblazer in the tech industry and among women, whose career and philanthropy embrace education and strive to make a positive impact on the lives of others.

Achievement awards were given to three top students: 3rd grader Kaylana Mongkoul from Edenvale Elementary School in San Jose; high school student Hailey Navarrete Verduzco from Woodside High School, and Adelaide Hamilton, a junior at Santa Clara University who worked as a teaching assistant in SVEF’s summer math program. Also honored as an Outstanding Teacher was Jose Antonio Astorga, a 3rd grade teacher at Clyde Arbuckle Elementary School in San Jose.

Silicon Valley Half Marathon

In April, SVEF was named the Official Benefiting Partner for the inaugural Silicon Valley Half Marathon, which included a Half Marathon, 10K, Food Truck 5K and Kids Run race. More than 3,000 runners participated in this event, which raised more than $10,000 for the East Side Alliance Spartan Promise.
Financials

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.

SVEF’S 2018 ANNUAL REPORT IS BASED ON THE CALENDAR YEAR OF JANUARY 1, 2018 THROUGH DECEMBER 31, 2018.

FY 2018 Sources of Funds

**FOUNDATIONS** 18.0%  
**IN-KIND** 3.6%  
**CORPORATIONS** 11%  
**INDIVIDUALS** 13%  
**GOVERNMENT** 76%

FY 2018 Uses of Funds

**PROGRAMS** 76%  
**INFRASTRUCTURE** 11%  
**FUNDRAISING** 13%  
* INCLUDES A ONE-TIME MERGER GRANT

* FY 2018 Sources of Funds

* FY 2018 Uses of Funds

* SV[e]F
Funding Partners & Individual Investors

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Packard Foundation
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Picotrack
Pillsbury Winthrop Shaw & Pittman LLP
PMC Contractors Inc.
PriceWaterhouseCoopers
Qualcomm
R+B Eiref Fund
Reddere Foundation
Ronald & Ann Williams Charitable Foundation
Safeway Foundation
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Salesforce.org
Samtec
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San Jose Water Company
Santa Cruz Mountains Winegrowers Education Foundation
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Seed Mackall LLP
Sharks Foundation
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East Side Union High School District
Evergreen School District
Franklin-McKinley School District
Folsom Cordova Unified School District
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Gilroy Unified School District
Greenfield Union Elementary School District
King City Union School District
Los Altos School District
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Monterey Peninsula Unified School District
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Morgan Hill Unified School District
Mount Pleasant School District
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Mountain View - Whisman School District
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Oakland Unified School District
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Palo Alto Unified School District
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San Lorenzo Valley Unified
Santa Clara Unified School District
Saratoga Union School District
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Soledad Unified School District
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Twin Rivers Unified School District
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Voices Franklin McKinley

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Arista
A Schmahl Science Workshop
Blade Group
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Canvas Ventures
Clanconnect
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ConvergeUS
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Breakthrough Silicon Valley
Cal-SOAP
Cisco
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City Year
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Deloitte
Drift.com
Evergreen Valley College
Engage
Engie
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HippoCampus
Hispanic Foundation Silicon Valley
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Scootpad
Silicon Valley Math Initiative
Silicon Valley Urban Debate League
Sokikom-Online Math Program
Somos Mayfair
Stanford University
STEMconnector
SSL
Stryker
SV Creates
Synopsys, Inc.
Teach for America
Teachers Without Borders
Teatro Vision
The Tech
Theatre Works
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