25 Years of STEM Programming and Advocacy

Annual Report 2023
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Dear Friends,

The year 2023 marks a momentous occasion for SV[e]F as we celebrate 25 years of championing STEM advocacy and transforming the lives of Silicon Valley students and educators. This annual report will take us through those years, sharing milestones and stories from the people who contributed to serving 63,000 students and 4,000 teachers. We will be sharing insights into SV[e]F’s plans to create a greater impact in the coming years.

Amidst the fears of the Y2K bug and the fast-paced innovation of the late 90s, individuals came together to forge a brighter future and created what was then the Fair Exchange. Focusing on people who couldn’t afford this technology, we offered everything from medical to after-school programs for neighborhood families in the Franklin-McKinley School District.

The 2000s came and Y2K did not implode all of our technology. Years into this decade, Fair Exchange was renamed to Silicon Valley Education Foundation, further embracing our mission of championing STEM advocacy. We launched several groundbreaking initiatives, such as Elevate [Math], which continues to be the most effective competency-building program for mathematics to this day. SV[e]F highlighted the role a nonprofit can play in convening, facilitating, and providing resources through the formation of the East Side Alliance.

Today, the Silicon Valley Education Foundation continues to support the creation of a brighter future for students farthest from access and opportunity throughout Silicon Valley. Our vision of every student becoming a productive and successful adult requires us to ensure access to technology at school and at home and opportunities to explore multiple pathways to secure an economically mobile future. Our belief that the students of Silicon Valley become the workforce of Silicon Valley powers our [Computer Science] Innovate programs, 49ers STEM Leadership Institute, and School2Home initiative.

I would like to express my heartfelt gratitude to those who have made significant contributions to our impact and helped us get to where we are today:

- First Five for the initial grant to start the foundation
- ALearn Board Members for a successful merger in 2018
- Knight Foundation for the initial investment to launch Elevate [Math]
- Large donations from the Kellogg Foundation, Google, Cisco, and Gates Foundation
- Packard Foundation for the initial investment to launch Computer Science Innovate ([CS]I) Pathway Pilot
- Applied Materials for their ongoing financial support of the East Side Alliance
- Investments and support from the City of San Jose, County of Santa Clara
- State Senator Dave Cortese for his unwavering support and input on high school programming for college readiness and investment to launch the Eastside Education Initiative
- Partnerships with Bay Area School Districts to run student and teacher programs
- Partnership with San Jose State University in the launch and sustainability of the Spartan Eastside Promise
- Partnerships with other nonprofits to leverage resources for exponential impact (Eastside Education Foundation, Santa Clara County Office of Education, Hispanic Foundation of Silicon Valley, RAFT, Krause Center for Innovation, Latino Education Advancement Foundation)
Opening Pathways to Brighter Futures

Silicon Valley Education Foundation (SV[e]F) champions education equity by delivering an innovative portfolio of math, computer science, and college and career readiness programs bolstered by wrap around services to underserved youth; and establishing pathways to science, technology, engineering, and math (STEM) and future career success. We envision a future where every student can attain a college education and stand at the forefront of innovation to become a beacon of inspiration for future generations.

Since 1998, we have transformed the lives of over 63,000 students across Silicon Valley by equipping them with sought-after skills in the modern-day workplace through STEM education. The partnerships that we’ve built with school districts, educators, corporations, and organizations have enabled us to create a greater impact throughout our 25-year journey in STEM advocacy.

What We Do

Despite being a hub for technology, science, and engineering advancements, schools in Silicon Valley face challenges such as limited resources and tight budgets. Through SV[e]F, we empower students, faculty, and schools to overcome these obstacles and build brighter futures for a diverse student population. With the rapidly evolving innovation in Silicon Valley, our programs are designed to equip students with the skills and knowledge needed to thrive in the modern and future workforce. Working closely with teachers, school district partners, and educators, we enhance STEM learning by offering summer acceleration programs, college and career readiness initiatives, and additional support services. With strong industry and corporate partnerships, SV[e]F is committed to creating educational and professional pathways that address the evolving needs of students and employees.
## Our 25-Year Journey

Fair Exchange begins in the Franklin-McKinley School District as a school-based center offering everything from medical to after-school programs to at-risk families.

<table>
<thead>
<tr>
<th>Year</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>1998</td>
<td>First Memorandum of Understandings signed with the Santa Clara County Office of Education and Berryessa, Franklin-McKinley, and Oak Grove School Districts</td>
</tr>
<tr>
<td>2000</td>
<td>Fair Exchange changes its name to Franklin-McKinley Education Foundation (FMEF)</td>
</tr>
<tr>
<td>2001</td>
<td>Muhammed Chaudhry becomes Executive Director</td>
</tr>
<tr>
<td>2006</td>
<td>Mayor Ron Gonzales joins forces with FMEF to form San Jose Education Foundation (SJEF)</td>
</tr>
<tr>
<td>2007</td>
<td>SUTA becomes Elevate [Math] or E[M]</td>
</tr>
</tbody>
</table>

### 2008
- SV[e]F pivots to online learning due to the COVID-19 pandemic
- $1.7M from Knight Foundation

### 2009
- Board of Directors approve the adoption of a Board Governance
- STEM Education Report #2 is published

### 2010
- East Side Union High School District adopts A-G
- Women & Girls Summit

### 2012
- FMEF rebrands as Silicon Valley Education Foundation (SV[e]F)
- Morgan Hill, Palo Alto, and San Jose Unified School District adopt A-G
- First Silicon Valley STEM Summit is held

### 2013
- The Importance of Early Math Forum is held
- The East Side Alliance is formed

### 2014
- SUTA becomes Elevate [Math] or E[M]

### 2015
- A WestEd study on E[M] shows it is twice as effective as similar summer programs, ensuring that students are better equipped than their peers for their next-grade-level math classes.

### 2016
- Launch of SV[e]F’s documentary, “Zip Code: Code Red”, is released during the 1st Annual Education Summit
- Women in STEM event is held
- Partnership with T-Mobile
- Launch of the Eastside Education Initiative

### 2017
- Manny Barbara becomes interim CEO

### 2018
- SV[e]F pivots to online learning due to the COVID-19 pandemic
- Dr. Lisa Andrew becomes President & CEO

### 2019
- $3M STEM Initiative

### 2020
- 501c3 status
- Facebook page
- SV[e]F merges with Santa Clara County of Education Foundation
- Stepping Up To Algebra (SUTA) program launches
- STEM in Education Report is published

### 2021
- 501c3 status
- Board of Directors approve the adoption of a Board Governance
- STEM Education Report #2 is published

### 2022
- East Side Union High School District adopts A-G
- Women & Girls Summit

### 2023
- SV[e]F merges with Santa Clara County of Education Foundation
- Stepping Up To Algebra (SUTA) program launches
- STEM in Education Report is published
- $3M STEM Initiative
- $1.7M from Knight Foundation
- East Side Union High School District adopts A-G
- Women & Girls Summit
Esther Ayorinde-Iyamu, the eldest of three daughters in a migrant family, faced a challenging journey as she became the first to pursue higher education. Despite her determination and diligence in school, she was hindered by a lack of resources. Through support from organizations similar to SV[e]F which provided access to STEM education and college preparation programs, Esther was able to finish school and cultivate a successful career in the tech industry. Now, she chooses to pay it forward so that future “Esthers” can benefit from SV[e]F’s programs as well.

Joining in 2019, months before the pandemic, she saw how SV[e]F quickly adapted to better serve Silicon Valley students. Esther continues to advance SV[e]F’s mission through class visits and attendance in events like DreamMakers and Women in STEM.

“I’m reminded regularly what life could have been like without the opportunity at a career in STEM.”

— Esther Ayorinde-Iyamu, SV[e]F Board Member
Elida MacArthur, a superintendent working with Eastside Education Initiative, first partnered with SV[e]F through an existing collaboration with other East Side districts. Since then, she has taken part in the East Side Alliance, Elevate [Math], School2Home, and various professional development opportunities for educators.

Support from SV[e]F was vital to her district’s ability in gathering data about the impact of inclusive classrooms on student’s academic achievement and emotional health. Elida sees a future where SV[e]F expands its network with more STEM professionals who can guide students to pursue a successful career within the industry.

“I had a parent who shared that their student was never interested in math before, but now, after Elevate [Math], they were.”
– Annmarie Papp, Teacher

SV[e]F’s partnership with Micron has helped expand programs for K-12 students such as Elevate [Math] and [CS] Innovate, ensuring more access to pathways to STEM education. After needing to transition to an online format during the pandemic, Micron was the first corporate partner to resume in-person STEM Career Chats. This flexibility, along with their continued partnership, reflects their eagerness to further support and engage with SV[e]F to bring more opportunities to underserved students.

“SV[e]F provides not only the curriculum and Professional Development for participating teachers, but also staff themselves, allowing for more students to be serviced.”
– Joy Scarpinato, Director of Curriculum & Instruction
According to CA Dataquest, approximately 488,936 public high school students in California are projected to graduate by 2025, with 46% of them hailing from historically marginalized and economically disadvantaged backgrounds.

SV[e]F is dedicated to fostering economic mobility by offering programs tailored to students facing the greatest barriers to accessing STEM education resources, equipping them to meet the increasing demand for STEM occupations. The U.S. Bureau of Labor Statistics (BLS) employment projections reflect this demand, as STEM occupations are expected to grow by a whopping 8.0% in 2029, compared to an average of 3.7% for all occupations. Our initiatives prepare the increasing number of graduates by providing them with essential workplace skills, thereby enhancing their prospects for upward economic mobility.

E[M] is a WestEd research-validated, tuition-free summer and school year acceleration program designed to raise 3rd to 10th-graders’ math proficiency.

**2023 IMPACT**

<table>
<thead>
<tr>
<th>TO DATE</th>
<th>64% of students showed academic growth from pre to post</th>
</tr>
</thead>
<tbody>
<tr>
<td>50,894</td>
<td>Students</td>
</tr>
<tr>
<td>2,471</td>
<td>Educators</td>
</tr>
</tbody>
</table>

**2023 IMPACT**

83% of students showed a positive shift in growth mindset
Established in 2019, the [CS]I program introduces 6th to 10th grade students to the basics of computer sciences.

S2H is a nationwide program that began in 2020. It integrates computing and broadband technologies to raise student performance at schools throughout California.

ESA is a collective impact initiative that prepares Silicon Valley students for a lifetime of success by implementing strategies that guarantee a path to college education.

Teachers report moderate to high competence in using technology across a broad spectrum of instructional practices.

Homes with no internet access decreased by 43%.
AFL is a free, teacher-led initiative that trains mathematics educators to develop, conduct, and score performance assessments.

SLI provides year-round, multi-year STEM enrichment, skills training, and leadership opportunities to middle and high school students.

EEI advocates for equal funding of East San Jose schools, college and career readiness services, teacher professional learning, parent engagement, and community advocacy.

**AFL**

- **TO DATE:** 414 Educators
- **2023 IMPACT:** 82% of teachers developed positive math identity, and strong agency through AFL sessions

**SLI**

- **TO DATE:** 714 Students, 15 Educators
- **2023 IMPACT:** 88% of SLI students earned a cumulative GPA of 3.5 or higher
- **2023 IMPACT:** 93% of graduating SLI students accepted into a 4-year university

**EEI**

- **TO DATE:** 1,078 Students, 10 Educators
- **2023 IMPACT:** 83% of students passed their Fall Semester math class
- **2023 IMPACT:** 93% of graduating SLI students accepted into a 4-year university

**Silicon Valley Education Foundation**
In 2023, SV[e]F held events that support and enrich the lives of students, families and educators across Silicon Valley.

These events serve as opportunities that connect STEM professionals, leaders, policy makers, and corporate partners with the communities we serve. They have become part of SV[e]F’s rich history of creating lifelong connections and providing lasting lessons through meaningful experiences.

PHOTOS AND PERSPECTIVES

Women in STEM Leadership
Advocating for women’s STEM education and career growth

“Amazing support for women and young students in the field—inspirational.”
– SV[e]F Board Member, 2023
In 2023, we continued having Bold Conversations About Equity, shining a light on long-ignored topics of race and confronting the largest issues of our society head-on.

In April 2023, we had Bold Conversations with Greene Scholars, moderated by Dr. Khalid White, a champion of educational equity, inclusion, and social justice.

In May 2023, we had Bold Conversations with Sam Seidel and Olatnde Sobomehin on what “Creative Hustle” truly means and how we can apply it to our daily lives.

“When you provide the means by which everyone has the opportunity to map out a path forward no matter their circumstances, then we can all move forward together to achieve great things.”
– School Personnel, 2023

DreamMakers
Celebrating the accomplishments of SV[e]F teachers, students, and partners year by year. In 2023, we honored the Micron Foundation as our partner of the year, recognizing them as a key partner in allowing SV[e]F to reach over 12,900 students directly.

DreamMakers 2023
A Legacy of STEM Excellence

Micron Foundation
Corporate Partner of the Year

Vanessa Bautista
49ers STEM Leadership Institute
Volunteer of the Year

Marlene Spector
49ers STEM Leadership Institute
Teacher of the Year

Caitlin Nguyen
49ers STEM Leadership Institute
Student of the Year

Jason Degraaff
49ers STEM Leadership Institute
College Mentor of the Year

Mason Phan
Computer Science Institute [CSI]
Volunteer of the Year

Kristie Morikawa
Computer Science Institute [CSI]
Teacher of the Year

Mateo Rivera Bautista
Elevate [Math]
Student of the Year, 3–5

Andrew Regner
Computer Science Institute [CSI]

Elva Garcia
Elevate [Math]
Teacher of the Year

Mia Pérez Guzmán
Computer Science Institute [CSI]
Student of the Year

Audrina Chairez
Elevate [Math]
Student of the Year, 6–10
1st Annual Education Summit
Bringing together more than 200 participants to shed light on the issue of educational disparities and viable solutions. The event was punctuated by the release of our eye-opening documentary “Zip Code: Code Red”, which brought these topics to the forefront.

“I was encouraged to lead with an abundant mindset and learned new strategies to foster collective action in bridging educational disparities.”
– Education Board Officer, 2023
SV[e]F’S 2024 GOALS BY THE NUMBERS
To directly serve more students and teachers

<table>
<thead>
<tr>
<th>Impact</th>
<th>Influence</th>
<th>Investment</th>
</tr>
</thead>
<tbody>
<tr>
<td>3,032 Elevate [Math]</td>
<td>1,122 TEACHERS</td>
<td>184 Elevate [Math]</td>
</tr>
<tr>
<td>662 [CS] Innovate Programs</td>
<td>10 [CS] Innovate Programs</td>
<td>97 [CS] Innovate Programs</td>
</tr>
<tr>
<td>790 49ers STEM Leadership Institute</td>
<td>10 49ers STEM Leadership Institute</td>
<td>10 49ers STEM Leadership Institute</td>
</tr>
<tr>
<td>1,845 Eastside Education Initiative (EEI)</td>
<td>581 School2Home (S2H)</td>
<td>110 School2Home (S2H)</td>
</tr>
<tr>
<td>4,500 School2Home (S2H)</td>
<td>120 Math Summit</td>
<td>49ers STEM Leadership Institute</td>
</tr>
<tr>
<td><strong>TOTAL: 10,829 STUDENTS</strong></td>
<td><strong>120 Math Summit</strong></td>
<td><strong>20 Eastside Education Initiative (EEI)</strong></td>
</tr>
</tbody>
</table>

**SV[e]F’S 2024 GOALS BY THE NUMBERS**

Over the past 25 years, SV[e]F has continued to leverage lessons learned in innovating a portfolio of STEM and college and career readiness programs, and wrap around services. The successes of students and educators participating in our programs keep us moving forward as innovators and thought leaders within the nonprofit education sector. As we begin our journey of another 25 years, we look toward a bright future filled with access and opportunity.

As the leading advocate for STEM education, we will continue to scale existing programs such as Elevate [Math] and [CS] Innovate to advance education equity, raise academic motivation, and equip students for 21st-century careers. We aim to be recognized as the vision and voice of STEM education in the Bay Area, and to further our advocacy efforts of achieving equal funding for students in Silicon Valley. To achieve this goal, we will endeavor to reach more students and teachers while increasing our organizational influence through:

**INSIGHTS INTO OUR FUTURE**

- **Impact**: We aim to improve student achievement and teacher performance in 2024 by aligning the new state mathematics framework and building a pathway for tech certification. We will launch dual enrollment classes for high school students in computer science.

- **Influence**: Our goal for 2024 is to be known as the vision and voice of STEM education and educational equity. We plan to initiate regional events where stakeholders can participate and build a campaign that places SV[e]F as a leader within the nonprofit education sector. We will also advocate for policy changes that will create equal and equitable funding for every student in the Bay Area.

- **Investment**: We will increase development effectiveness, efficiency, and the overall SV[e]F budget. We will seek out corporate sponsorships and multi-year grants to support existing programs.
FINANCIAL UPDATES

SV[e]F has maintained good financial health over the last three years, enabling us to deliver free, high-quality STEM programs to students furthest from access and opportunity. SV[e]F’s balance sheet has grown modestly and our net assets have been in the $4.5-5.5M range, primarily coming in the form of cash and investments.

Most of our programs are supported by participating school districts; government, corporate, and foundation grants; and generous individual donations. SV[e]F is grateful for the trust and financial contributions of our partners who believe in our mission.

For 2024, we will focus on building stronger corporate partnerships and cultivating new donor networks. We plan to utilize media such as video podcasts and our newly launched website to raise support for our existing programs.

In terms of investment, we will increase development effectiveness and the overall SV[e]F budget. We will take a conservative approach to growth and focus on our current programs, reflecting our belief in the impact that they can create for Silicon Valley students and educators.

OUR TEAM AND BOARD

Our 25 years of opening pathways and amplifying our impact would not have been possible without the amazing work of the SV[e]F Leadership Team and Board.

SV[e]F Leadership Team

The SV[e]F Leadership Team is a group of diverse and experienced individuals who lend their expertise to ensure that SV[e]F continues to increase its impact year over year. They embody our belief in thought leadership in action with their drive to serve students, educators, and families across Silicon Valley.

Sources of Funds FY2023

- Foundations: $2,349,929
- Corporate: $720,294
- Individuals: $920,204
- Government: $4,250,929
- Other: $374,947
- Total: $8,616,303

Uses of Funds FY2023

- Programs: $6,896,669
- Fundraising: $1,063,162
- Management & General: $341,873
- Total: $8,301,704
SV[e]F Staff

SV[e]F staff consists of dedicated people from diverse backgrounds who all share the same belief in the potential of students furthest from access and opportunity. They continue to work tirelessly to create a lasting impact in the lives of Silicon Valley students, providing opportunities, resources, and guidance that lead to brighter futures in STEM.

Valeria Cazares • Collin Chee • Corinne Cory • Newsha Firoozey • Khaled Hamade • Eleanor Jones • Dahlia Ledbetter • Seung Lee • Susan Lipsy • Max Von Luehrt • Ritika Makhijani • Renee Manke • Antonio Mendoza • Jordan Mineo • Sayam Moktan • Ana Moreno • Julia Nelson • Vy Nguyen • Sarah Rahman • Cris Ramirez • Luis Ruelas • Shelby Schoppet-Panzarini • Sidrah Shoai • Purvinder Soor • Megan Sweet • Colleen Thomas • Laurie Toyama • Gucci Trinidad • Kevon Turner • Salma Vizcaya • Danea Villegas Pena • Alexandra Williams • Jahsve Worthy

Our Board of Directors enables SV[e]F to leverage its position as a leader in the nonprofit education sector through their strong connections to Silicon Valley companies and school districts, while providing organizational and programmatic guidance.

SV[e]F Board

Advisory Board

Ned Barnholt • Ray Bingham • Jack Busch • Nancy Bush • Bruce Chizen • Susan Harrington • Patty Hatter • Michael Kirst • David Neale • Thuy Thi Nguyen • C.S. Park • Courtney Riccio • Rob Seitelman • Faysal Sohail • Larry Sonsini • Kelley Steven-Weiss • Bhagwat Swaroop • Dan Warmenhoven
A core part of SV[e]F’s history and identity is our commitment to transparency in all aspects of our work—from collaborating with districts and school staff, educators, and parents to communicating our finances. As part of this continuous commitment to transparency, we would like to express our sincere thanks to the partners, donors, and school districts who help make our work possible. We are deeply grateful for your constant support.

$100,000+

- Cisco
- Costco
- D. John Miller Family Foundation
- George and Jeannette Stuart Charitable Trust
- Micron
- Myra Reinhard Family Foundation
- Ronald and Ann Williams Charitable Foundation

$50,000 - $99,999

- Applied Materials
- California Education Foundation
- House Family Foundation
- Samsung
- 49ers Foundation
- City of San Jose
- Santa Clara County Office of Education
- The Krause Foundation
- San Francisco State University
- Mr. and Mrs. Faiyaz Shahpurwala
- Mitchell Slater
- Silicon Valley Community Foundation
- Richard Walker
- Wilson Sonsini Goodrich & Rosati Foundation
- Women of Community
- Tugba Yanaz
- Zia Yusuf
- Priti Doshi

$5,000 - $9,999

- Ikê and Ore Adeyemi
- Anand Anjaria
- Atkinson Foundation
- Ambica Bhardwaj
- Boydstun Foundation
- Anastasia and Dayton Brown
- Burton and Maud Carol Goldfield Family Foundation
- Conference
- Lloyd Carney
- Deepa Chatterjee
- Comcast (Northern California)
- Crowe LLP
- Deloitte Consulting LLP
- Larry and Pamela Garlick
- GW & Wade
- Carolyn Henry
- Stephanie Kashima
- KPMG LLP
- The Krause Foundation
- San Francisco State University
- Mr. and Mrs. Faiyaz Shahpurwala
- Mitchell Slater
- Silicon Valley Community Foundation
- Richard Walker
- Suzanne and Thomas Werner
- Wilson Sonsini Goodrich & Rosati Foundation
- Women of Community
- Tugba Yanaz
- Zia Yusuf
- Priti Doshi

$10,000 - $24,999

- PricewaterhouseCoopers (PwC)
- American Water Charitable Foundation
- Amplify
- Thomas and Abby Baker
- Jimi and Ned Barnholt
- Boston Consulting Group
- Broadcom
- Foundation
- Jack and Casey Carsten
- Chevron
- Code.org
- Community Foundation For Monterey County
- Jared and Emily Darby
- Fremont Bank
- Gilead Sciences Inc.
- Google Inc.
- Eli Harari
- Hologic Charitable Fund
- Horst Brenner
- HP
- Hurlbut-Johnson Charitable Trusts
- Juniper Networks
- Maria Martinez
- Jane Mccadoo
- McKesson
- Webb and Chris McKinney
- Gary and Eileen Morgenthaler
- The David and Lucile Packard Foundation
- Andrew Regner
- Roku Inc.
- Larry Sonsini
- Sugimura Finney Architects

$1,000 - $4,999

- Lobo Family Charitable Fund
- Abell
- Account
- AheadTek
- Alex Aime
- Amina Burrell
- Kevin Canty
- Celigo
- Aileen Cheng
- Chrislow’s Legacy LLC
- Christina St Clair
- Juan Cruz
- Curriculum Associates
- Jonathan Davidson
- EdGemsMath
- Excite Credit Union
- Kathy and Stephen Gibson
- Give Lively Foundation
- Richard and Nancy Goldcamp
- Golden State Warriors
- Grapevine Giving
- Jacqueline Guichelaar
- Amy Harris
- Amy Horng
- Owen Zaineb Humphries
- Jason Kado
- Stephanie Kashima
- Erica Kaze
- Kirkorian Family Foundation
- Eileen Landauer
- Grant Lee
- Connie and Bob Lurie
- Cecil Mak
- Monika Mantilla
- Rebecca McCathern
- Debra Mcclore
- Shritama Menon
- Brandon Middleton
- Srinivas Mukkamala
- Charles Mwangi
- Srinki Namine
- James and Maren Otieno
- Paisley Family Fund
- Jason Papier
- Erik Parker
- Partners in School Innovation
- Pierre and Gerry Patkay
- PayPal
- Tamara Pow
- Shyamal Prasad
- Riecks Account
- Perla Rodriguez
- Samsung Semiconductor, Inc.
- San Jose Water Company
- Santa Clara County Office of Education
- Santa Clara University
- Matthew Sapp
- Carina Singh
- Lynn Steines
- Bhagwat and Moneesha Swaroop
- Allyn and John Taylor
- Tesla Motors Inc.
- Erin Walker
- Joseph Wilson
- Marcey Winawer
- Hans and Elizabeth Wolf Fund

$250 - $999

- Keith and Deborah Kitani
- Chris Carney
- Rick and Laura Rafey
- Brittany Alvarez
- Apple
- Jana Arbanas
- Alexandra Armando
- Georgina Baca
- Samira Bakhtiar
- Mariely Bandas-Franzetti
- Megan Bazan
- Karla Berry
- Dora Beyer
- Lisa Nvictus Blackwell
- Jackson Busch
- Jaime Campos
- Eda Canales
- Grant Casner
- Lorena Chavez
- Clara Roa
- Garrett Claridge
- Lindsey Colli
- Melanie Curry
- Adriana Dahik Loor
- Mary Ann Dewan
- Maurice DuPas
- Kelechi Ebi Kamanu
- Ekanem
- Erik’s DeliCafe
- Franchises, Inc.
- Greg Ernst
- Leniece Flowers
- Kevin Fried
- Jerome B. Friedman
- Nathaniel Gallon
- Cecile Galvez
- Dianne Gelbach
- Gerri
- Ronald Gonzales
- Lavanya Gopalakrishnan
- Zach Hill
- John Hogan
- Katherine House
- Brian Johnson
- Kristin Kado
- Aadit Kannan
- Kathleen M. King
- Sriram Kini
- Umesh Lakshman
- Eric Lin
- Sylvia Loera
- Skyla Loomis
- Vidya Manyath
- Taylor McElwain
- Michaela Christine
- Meister Par Merat
- Meta
- Jordan Mineo
- Marcela Miranda

Annual Report 2023
District + School Partners

<table>
<thead>
<tr>
<th>ACE Charter Schools</th>
<th>Mountain View Whisman School District</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alum Rock Union School District</td>
<td>Oak Grove School District</td>
</tr>
<tr>
<td>Berryessa Union School District</td>
<td>Orchard School District</td>
</tr>
<tr>
<td>Cambrian School District</td>
<td>San Bruno Park School District</td>
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<tr>
<td>Cupertino Union School District</td>
<td>San Leandro Unified School District</td>
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<tr>
<td>Downtown College Prep</td>
<td>Santa Clara Unified School District</td>
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<tr>
<td>East Side Union High School District</td>
<td>Sequoia Union High School District</td>
</tr>
<tr>
<td>Evergreen School District</td>
<td>Soledad Unified School District</td>
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</tbody>
</table>

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
- Mettrix
- 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
- Microsoft Corp.
- Uwimana Middleton
- Jason Molenda
- Monica Lun
- Natarshia Mosley
- Chris Mosley
- Shannon Moyer
- Shankar Narayan
- Network for Good
- Newhall Investments
- Amie Otoole
- Panda Restaurant Group Inc.
- Robert & Janet Paul
- Vasudha Ramanarasiah
- Laurie Rockwell
- Andrew Rogers
- Kristen Ruiz
- Vanessa Russell
- Steven Sanchez
- Shashank Sashithulu
- Greg Saunders
- Sheila Savage
- Sharks Foundation
- Jianpeng Shi
- Chahana Sigdel
- Erin Smith
- Maria Solis
- Greg Stein
- Kevin Stot
- Amanda Sunny
- Anya Surovitsky
- Lauren Swenson
- Asli Tariman
- Audrey Teeratannanop
- Colleen Thomas
- Tom Flynn
- Deborah Torrens
- Ignacio Toussaint
- Kaia Turner
- Mayra Valdivia
- Julie Vennewitz-Pierce
- Bruce Ventura
- Shelly Viramontez
- Sindhura Vujini
- Daniel and Shannon Winter
- Elizabeth Winters
- Hsing-I Yang
- Administrative Account
- Kurtis Yang
- James Young
- Carla Zoppa
To commemorate 25 years of STEM advocacy and impact for Silicon Valley students, families, and educators, we’ve compiled the thoughts of the many people involved with SV[e]F who we came across in the process of making this Annual Report.

“We see a continued partnership (with SV[e]F), continuing to encourage student participation and providing classes for students that would otherwise be unavailable.”
– Kristina Ravo, Director of Curriculum and Instruction

“(SV[e]F) provided me with a chance to go back to my underrepresented community and help them.”
– Quincy Thai, College Mentor

“Weeting new people, socializing/networking, getting inspiration and being involved with the STEM Community in San Jose Silicon Valley.”
– Bank Partner
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