



Welcome from Veena Jain, 2025-2026, President of the Board of Directors, Santa Clara Valley Science & Engineering Fair Assn.



Dear Participants,

On behalf of the Santa Clara Valley Science and Engineering Fair Association, it is my great pleasure to welcome you to our Annual Science Fair Championship. It has been over 60 years, and we continue to host this amazing event with the support of the community.

We are truly delighted to have such bright, curious, and innovative minds gathered here today. Your participation reflects a commitment to exploration, creativity, perseverance, and the pursuit of knowledge

—qualities that drive scientific discovery and engineer a better future for all of us.

All of you should be confident and proud of what you have accomplished. You are the scientists, innovators, and leaders of tomorrow.

I encourage you to engage with your fellow participants, interact with one another, and, most importantly, enjoy the process of sharing your work with judges and other adults on the floor. Whether you are presenting a well-designed scientific experiment, a thoughtful research study, or a creative engineering solution to a real-world problem, know that your efforts are valued and appreciated.

For the past 25 years, the Synopsis Championship has proudly benefited from the generous support of the Synopsis Outreach Foundation, whose partnership has helped inspire curiosity, innovation, and excellence in science, technology, engineering, and mathematics among thousands of students.

As this remarkable chapter comes to a close, Synopsis Outreach Foundation will be concluding its sponsorship of the program. We extend our deepest gratitude to the Synopsis Outreach Foundation for their unwavering commitment and for the lasting impact they have made in nurturing young innovators and future leaders in STEM.

As a result of this transition, the championship will move forward under a new name that reflects the next phase of its journey and continued mission to empower students through STEM exploration and competition.

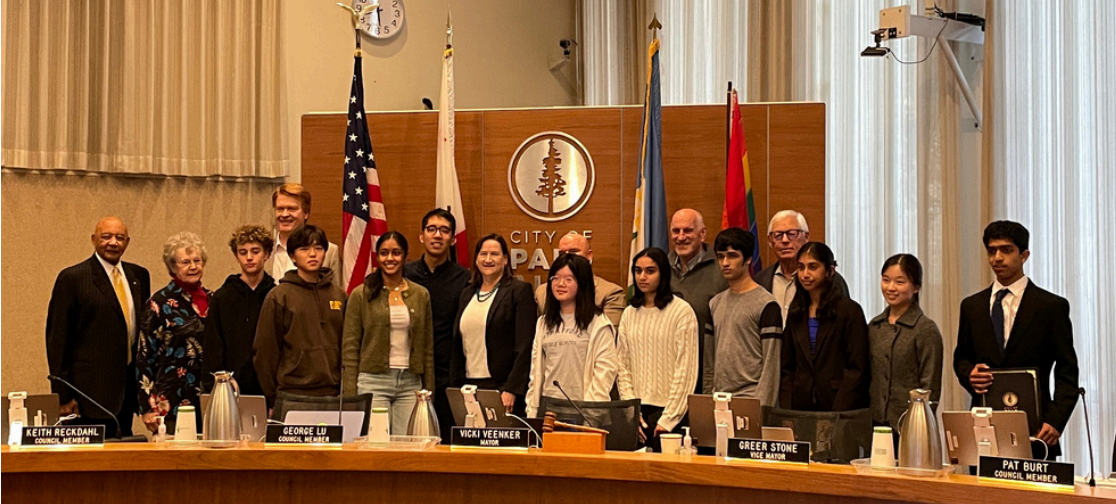
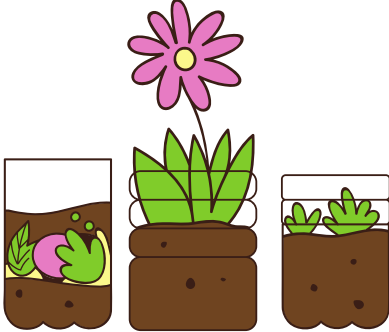
Beginning this year, the science fair program will be known as the **Silicon Valley STEM Championship**. While the name is changing, our mission and dedication remain the same. Please follow us on Instagram for the latest news and details.

I would also like to extend my gratitude to our teachers, judges, sponsors, and hundreds of volunteers whose support makes this event possible.

I wish you all the very best and look forward to witnessing your remarkable projects.

Warm Regards,

Veena Jain
President SCVSEFA 2026
Board member since 2005
✔



Palo Alto City Council Synopsys Championship award winners recognition



Campbell City Council student recognition

International Science & Engineering Fair 2025

Written by Larke Reeber, Laurie Toyama & Heidi Black (Head Chaperone for SCVSEFA Group at ISEF)

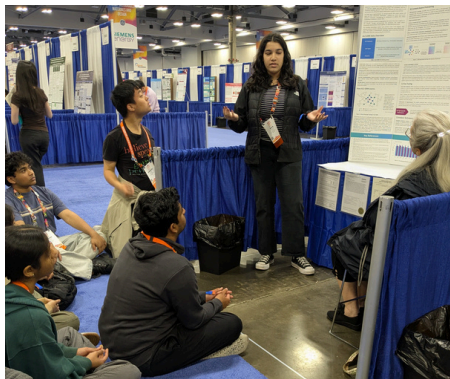
ISEF 2025 was held in Columbus, Ohio. It was tricky getting to there and took all day! Twelve finalists and 2 chaperones made their way to Columbus on Saturday, and we were able to check in, grab a bite to eat and get a good night's sleep - preparing for a very busy week!



It was a speedy, all digital, registration at the convention center, even with a glitch or two, but we got our badges and wrist band, then onto the floor to set up boards. After setup it was off to make an appointment for our display and safety check. It's a two step process - a preview by the first set of D&S volunteers, and if you made it through that, a second appointment for the real sticklers of D&S! It took all day just to get us all through the display and safety process, but everyone was finished at the end. Yay!

Sunday night is also the big pin exchange for students to meet other finalists and swap pins that represent their science fair and area/state/country.

On Monday, we have everyone practice their presentation to the rest of the group. Even for those who have had a great deal of coaching, it is still good to have a fresh set of ears and questions posed. That night is the grand opening Ceremony - the excitement fills the large hall.



Tuesday is Symposia day with many interesting talks and panels for student finalists and chaperones. Set up details for each booth are finalized.

Wednesday is the big day—**Judging day!** Students dress their best and are armed with snacks and water for the many rounds of judging. Practices have paid off. Wednesday night is the big student mixer - the finalists get to relax, play games and add to their contacts gathered from around the world.

The Grand Awards Ceremony is Friday! Lots of cheering ensues for the many awards for the Synopsys Championship finalists. After the Grand Awards it's back to the display hall to take down the displays. We arrived later that night in San Jose - what a busy, exciting week. Much bonding and many friendships have been made during this short time that will last for years to come.



We took home a good number of awards. Our finalists placed 2nd, 3rd and 4th in categories as well as sponsored awards and we had one finalist win a 1st place award and a trip to Stockholm to meet Nobel winners. ✓

Stockholm International Youth Science Seminar 2026

Written by Vrishank Chandrasekhar, ISEF 2025 Translational Medical Science, First Award, Dudley R. Herschbach SIYSS Award. Synopsys Championship Grand Prize - Best of Championship - Biological Sciences & 1st Award, Biological Science and Engineering Category



Vrishank with Professor Omar Yaghi, the 2025 Nobel Prize Winner in Chemistry

Student Reflection: My Journey to the Nobel Prize Ceremonies

In December 2025, I had the extraordinary honor of traveling to Stockholm, Sweden, to participate in the **Stockholm International Youth Science Seminar (SIYSS)** and attend the Nobel Prize ceremonies. This life-changing opportunity was made possible by receiving the **Dudley R. Herschbach Award** at the 2025 Regeneron International Science and Engineering Fair (ISEF).

The week was a profound blend of academic rigor and cultural immersion. I had the privilege of presenting my research to Swedish students and participating in the "**Minds of the Future**" panel alongside Nobel Prize in Chemistry Laureate **Omar Yaghi**. I was inspired not only by his groundbreaking work, but by his humility and his conviction that access to science must be democratized. Engaging with world-class scientists like Drs. **Fred Ramsdell** and **John Martinis** revealed a common thread: groundbreaking discovery is often born from persistence through uncertainty. Beyond the lectures, I experienced the grandeur of the Nobel Prize Ceremony at Stockholm City Hall and the historic Nobel Banquet, where science is celebrated with the highest level of artistry and tradition.

Night was also a whirlwind of discovery and fun through exploring the Gamla Stan, visiting the Nobel Prize Museum, wandering through the Christmas Market, and watching the city glow during the Nobel Lights festival.

The final celebration was the Nobel Afterparty at Stockholm University. Surrounded by Swedish government officials, Nobel Laureates, and fellow students. I danced with my SIYSS peers and even with a member of the Nobel Committee until well past 4 a.m., before returning to pack for my flight home.

From cheering on each other's research presentations to dancing with each other at the Nobel Afterparty, this global cohort has reshaped my perspective as a scholar. I am deeply grateful to the **Santa Clara Valley Science and Engineering Fair Association (SCVSEFA)**. Their unwavering support through the Synopsys Championship provided the foundation for this journey, helping me grow into a more rigorous scientist and providing the tools I need to become a better scientist, scholar, and human being. ✓



Congratulations to the 2025 Synopsys Championship Winners!

Muhammad Abu-Nimeh
Raneem Abu-Nimeh
Ansh Agarwal
Rohan Agarwal
Aarnav Agrawal
Swara Ahire
Ziya Ahmad
Maya Akunuri
Malek Alhussien
Anastasia Aliashvili
Axelle Allanic
Jay An
Farhan Ansari
Anav Apparaju
Anwita Appineni
Rishabh Aravind
Atharv Aravind Rao
Tarek Aref
Arav Arora
Ayan Arora
Sneha Arun
Anushka Ashok
Vikram Atmuri
Aren Avci
Sreekar Baddepudi
Roya Bahman
Aditrivaishnavi Balaji
Arahan Balasubramanian
Juliana Baltz
Ryan Bansal
Aditya Banwasi
Dyuti Batchu
Carmina Bejarano Torres
Sudhanva Belur
Theo Bererton
Diya Bhagat
Aditi Bharadwaj
Vishnu Bharadwaj
Krishna Bhatt
Nihar Bhatt
Vihan Bhattacharjee
Subhang Bhatti
Myra Bisnik
Shreyan Biswas
Ximena Blanco-Sarmiento
Pranay Bokde
Kirati Bollineni
Eesha Bommakanti
Dylan Bondar
Takumi Britt
Ankith Burki
Rithvik Burki
Camelia Burnham
Aidan Cao
Tianyi Cao
Maya Caren
Seth Carlson
Devansh Chakraborty
Dhanya Chakravarthy
Raaghav Chakravarthy
Tse Wei Chan
Kirthana Chandrasekar
Vrishank Chandrasekar
Emma Chang
McKenna Chang
Shrehan Chatterjee
Shreyas Chatterjee
Anya Chauhan
Daksh Chauhan
Andy Chen
Anna Chen
Ava Chen
Jayne Chen
Kevin Chen
Kevin L Chen
Olivia Chen
Shin-En Chen
Yushi Chen
Abhiram Cherukupalli
Max Chiang
Vedanth Chinta
Harika Chodavarapu

Medha Choudhry
Anirudh Chukka
Matthew Cihak
Daniel Cionca
Lucas Co
Samantha Cruz
Noam Dadon
Jeanelle Dao
Ella Dattamajumdar
Drake Dauber
Archit Deepak
Vishresh Deepak
Aditya Dendukuri
Haoyuan Deng
Dhyana Desai
Kaveri Desai
Rohan Desai
Riddhiman Deshmukh
Anya Deshpande
Vikram Devaru
Akshaj Devireddy
Sharvi Dhamdhare
Anagha Dhurjati
Sophia Diep
Rebecca Ding
Vanessa Dinh
Brooke Doan
Kimai Dosch
Saanvi Doshi
Soham Dwivedi
Linuki Ekenayake
Aila El-Charif
Ari Elovson
Seth Estinos
Zoe Fan
Suya Fang
Nathan Farber
Raymond Feng
Anna Field
Lucas Flynn
Tom Freda Eskenazi
Celena Fu
Kirby Fung
Sarafina Fung
Reyaansh Gadia
Serena Gandhi
Aryan Ganesh
Anika Ganu
Jerry Gao
Alexander Garcia
Ameiy Garg
Arush Garg
Ishaan Garg
Matthias Garzon
Siddhant Gaur
Bryan Ge
Joseph Gerdyman
Selena Ghane
Elijah Go
Kush Goel
Arjun Goli
Armaan Gomes
Dhruva Gopal
Neel Gowda
Shreya Goyalpatel
Milan Grbovic
Carina Gross
Hao Gu
Siri Gudladona
Ethan Guo
Jingwei Guo
Abhijay Gupta
Atharv Gupta
Avi Gupta
Danika Gupta
Disha Gupta
Hemansh Gupta
Ishir Gupta
Kabir Gupta
Naitik Gupta
Ananya Gurushankar
Ritika Guturi

AliHassan Hashim
Yusra Hashmi
Vivienne Hollenbeck
Alicia Huang
Oliver Huang
Siyuan Huang
Victoria Huang
Tasneem Ismaili
Avni Iyer
Nirav Iyer
Samarth Iyer
Shivani Iyer
Aaron Jabbar
Bhavish Jagani
Anuj Jain
Safiya Jawad
Rachael Jin
Shuwen Jin
Sera John
Ishan Joshi
Julian Juan
Varini Kadakia
Shrinika Kalbhavi
Shripriya Kalbhavi
Sumedh Kamat
Aanya Kandala
Kirk Kang
Seongjun Kang
Pranav Kanthan
Ahren Kapadia
Manvi Karadigudda
Sara Karnik
Samarth Kashyap
Alon Kassis
Abhinav Kasturi
Rohan Kaushal
Lavisha Kejriwal
Ruhi Kelkar
Rahini Kenkre
Idan Kestenbom
Anika Khanna
Kushal Khare
Netra Khot
Ananya Kidambi
Ria Kohli
Saumit Korada
Anish Kosaraju
Anusha Kotalwar
Neil Krishnan
Nikhil Krishnaswamy
Emma Krovblit
Aarav Kumar
Bhavya Kumar
Prathik Kumar
Sumedha Kumar
Nishka Kurupati
Advait Lalwani
Zooley Lan
Gaogao Lang
Daniela Lapido
Aaron Lau
Any Lee
Eliana Lee
Hanna Lee
Leo Lee
Phoebe Lee
Lara Leon
Angela Li
Anissa Li
Hailey Li
Raeanne Li
Richard Li
Andrew Liang
Ethan Liang
Ashley Lim
Hannah Lin
Joanne Lin
Peter Lin
Bhavani Linga
Dale Liu
Jayden Liu
Jiren Liu

Tommy Liu
William Liu
Xinyi Liu
Mariana Louie
Kevin Lu
Sharon Lu
Yuqin Ma
Rohan Mahapatra
Bhargav Mandakolathur
Ishaan Mandala
Jessica Manson
Delisha Manuel
Nathan Mao
Julian McClelland
Reyna Mehta
Samaira Mehta
Shiven Mehta
Vihaan Mehta
Revathi Mekkoth
Aahana Mhatre
Ryan Miao
Luca Miranda
Aavya Mishra
Shresth Mishra
Aanya Mittal
Ryan Mneimneh
Yashnil Mohanty
Jinaan Mokhtar
Evelyn Morris
Aafrin Muhammad Kasim
Anika Mukherjee
Vinil Mundrathi
Vivaan Muraliraja
Ishan Mysore
Krish Nachnani
Akhil Nagori
Noor Narang
Vihaan Narkhede
Paarth Nawani
Shriya Nedumaran
Elden Ng
Kelsey Nguyen
Max Nguyen
Melanie Nguyen
Nicholas Nguyen
Roger Nguyen
Jason Nishio
Nelson Nishio
Lindsey Niu
Jordan Norris
Vihassith Paderthi
Suhani Pahuja
Aadya Pal
Mishali Pandey
Viraj Pandey
Mahika Pandit
Aarush Parikh
Vihaan Parikh
Nicole Park
Vivann Partani
Manvik Pasula
Tanmay Pasula
Eva Patel
Aidan Peng
Kaiyang Peng
Rishab Perati
Yana Perelman
Xavier Persicone
Dylan Po
Neil Pole
Niral Poongovan
Saanvi Powar
Ojas Prabhune
Ananya Pradhan
Raunak Pradhan
Rhea Prakash
Vihaan Punjabi
Anagh Nag Puranik
Aman Puri
Nathaniel Quiles
Annette Rahardja
Anish Raj

Bharat Raj
Waleed Raja
Avni Rajagopal
Sarika Rajan
Rohan Rajaram
Haripriya Ramakrishnan
Keshav Ramakrishnan
Aditya Ramanathan
Dhruv Ramasubban
Shreshtha Ramji
Pratulya Rangavazzala
Saanj Rao
Samanyu Rayala
Brenna Ren
Isaac Romanoff
Levi Rosenfeld
Ishan Routray
man Sagarwala
Pranav Saharan
Anirud Sainarayanan
Rig Saini
Rishi Salvi
Jaivardhan Samadhiya
Alexa Sanchez
Sakthi Satrawada
Diya Sawhney
Roshan Saxena
Mia Scilingo
Siddharth Senthil
Elliot Seo
Amron Seyoum
Maryam Shaahid
Areha Shah
Mehaavi Shah
Prasanna Shankar
Dhruv Sharma
Pradyot Sharma
Reya Sharma
Saanvi Sharma
Shaurya Sharma
Shivam Sharma
Shivendra Sharma
Tanya Sharma
Priyank Sharma-Tiwari
Isabella Sheets
Vidwat Shekar
Isabella Shen
Sophie Shen
Alexis Sheng
Lily Shi
Jackson Shields
Andrew Shin
Tai Shin
Aditya Shivakumar
Trisha Shivakumar
Abhay Shukla
Avika Shukla
Ian Sim
Celine Sims
Aria Sindledecker
Adityavardhan Singh
Manasvini Singh
Teghvair Singh
Tvisha Singh
Ashraya Siruvole
Sathvika Siva
Adhwaith Somavarapu
Noah Song
Samuel Spalek
Mahati Srinivasan
Varsitaa Srinivasan
Vihaan Sriram
Saksham Srivastava
Danielle Steinbach
Amolika Sudhir
Rowan Sumanaweera
Arjun Sumith
Evann Sun
Joseph Sun
Maggie Sun
Ilesh Sundar
Vihaan Sundar
Yul Sung

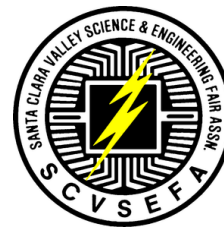
Mihir Suria
Arhaan Swaminath
Connor Taffe
Emaan Talukdar
Kaavya Tatavarthy
Hannah Tay
Jiya Tejura
Sarah Thiru
Adhya Thota
Jenny (Zihao) Tian
Rajiv Tirumala
Saachi Todur
Suraj Tomar
Cody Tran
Jonathan Tran
Aryan Tummala
Reva Ukkadam
Siddharth Upadhyay
Tanya Upadhyay
Tanisha Vaish
Divya Vattikonda
Shrinidhi Venkatakrishnan
Thiriyagesh Venkatesan
Riddhi Vidyarthi
Shravan Vijay
Vishva Vijay
Saanjali Vinay
Ananya Vinesh
Rithik Vir
Krishna Virwani
Shrey Vishes
Naitik Viswajith
Kenneth Wo
Mrithula Vudali
Rishan Waghmare
Annabelle Wang
Chloe Wang
Christine Wang
Heidi Wang
Jacob Wang
Kallie Wang
Lucas (Zihe) Wang
William Wang
Kevin Webster
Liv Weiner
Ethan Weyn
Jihoo Won
Brandon Wong
Parker Woo
Emma Wu
Harrison Wu
Lucas Wu
Ashley Xu
Claire Xu
Lucas Xu
Sophia Xu
Braden Yang
Charlotte Yang
Ellis Yang
Ethan Yang
Matthew Yang
Xiao Yang
Lucas Yen
Duoyan Yu
Judy Yu
Serena Yuan
Laksh Zaveri
Meital Zayats
Linda Zeng
Catherine Zhang
Eddie Zhang
Elizabeth Zhang
Evan Zhang
Sabrina Zhao
Andrew Zheng
Abby Zhou
Ellie Zhou
Bolang Zhu
Horton Zhu
Tiffany Zhu
George Zinchenko
Danielle Zomet

2026 SCVSEFA Patrons of Sponsored Awards

Access Braille Awards	Dr. Michael V. McCusker Award	SVACS American Chemical Society, Silicon Valley Chapter
American Vacuum Society, Northern CA	Northern California Institute of Food Technologists (NCIFT)	SVACS Dave Parker Award
ASEI Awards	Regeneron Biomedical Science Award	Thermo Fisher Scientific Junior Innovators Challenge
Association for Computing Machinery (ACM)	Richardson Environmental Science Award	Wireless Communications Alliance
Bessie Stough Award	Robby Beyers Innovative Solutions Award	Yale Science and Engineering Association
California Science & Engineering Fair	SAMPE – Society for the Advancement of Material and Process Engineering, Santa Clara Valley Chapter	Zeidman Award
Dewayne Hendricks Award	SPV Market Research	
Inez M. Lechner Award		
Institute of Electrical & Electronic Engineers (IEEE)		
Kerry Veenstra Award		
The Lemelson Early Inventor Prize		



2025 SYNOPSIS CHAMPIONSHIP STATISTICS



Santa Clara Valley Science & Engineering Fair Association (SCVSEFA)

Officers:

President: Veena Jain
 President Elect: Paul Streit
 Treasurer: Meena Kasturirangan
 Secretary: Praveen Krishna

Board Members:

Heidi Strahm Black, Ann Burrell, Ph.D., Aulena Chaudhuri, Ph.D., Renee Fallon, Antonio Gallo, Ph.D., Anjaney Kottapalli, Lynn Liebschutz, Sandra Meditch, Shanthy Pichai, Srinivas Rao, Ph.D., Larke Reeber, Laurie Toyama, Kerry Veenstra, Ph.D., Forrest Williams.

Staff:

Jessica Benak, Yamel Valdez

Projects and Students	
# Championship Applicants (individuals)	990
# Individual Applicants	
middle school students (44 middle schools)	330
high school students (46 high schools)	660
# Approved projects competing	689
individual middle school projects	124
team middle school projects	87
individual high school projects	339
team high school projects	139
Percentage of Students by Number of Years Participating **	
1 year	64%
2 years	24%
3 years	6%
4 years	4%
5 or more years	2%
** percentages may not sum to 100% due to rounding	
Registered Judges	
Category judges	296
Grand prize judges	28
Special-award judges	92



2025 - 2026 DONORS

Synopsys Silicon Valley Science & Technology Championship, Presented by the Santa Clara Valley Science and Engineering Fair Association

We gratefully acknowledge the following individuals, groups, and corporations who have contributed to the Synopsys Silicon Valley Science and Technology Championship and the Santa Clara Valley Science and Engineering Fair Association for the 2026 Championship.

Major Sponsors (Donated \$45,000)



Patrons

(Donated \$2,500 - \$9,999)

Drs. Aulena & Bhaskar Chaudhuri
Xiangdong Huang
Inez M. Lechner Trust
Interra Systems
Theresa Meditch
Thermo Fisher Scientific
Society for Science and the Public
Paul Streit, Molly Streit + Adobe**

Sponsors

(Donated \$1,000 - \$2,499)

Robby Beyers Fund

Robert Lee & Heidi Strahm Black

Stephen J Blumenkranz

Joe Britt

Dr. Gordon Dow

Larke Reeber & Jack Fendell

Future Forward Labs

Lan Gang + Google **

Sandra Meditch & Christopher Pentony

Gopi Prashanth

The Robotics Academy

Tom Rothwein

Samsung **

Manish Singh

Junfen Xu

Contributors

(Donated \$100-\$999)

Faisal Abu-Nimeh

Adobe Acrobat

Rishi Agarwal

Anonymous

Anonymous, in honor of

Katherine Marie Liebschutz

Yong Bai

Deepak Balasubramaniam

Shilpa Bansod

Pradeep Bollineni

Dr. Ann D Burrell

Amanda Chagoya

Ashok Chandrasekhar

Xi Cheng

Madhav Chinta

Giridhar Chodavarapu

Tejasvi Devaru

Kishore Devireddy

Dinakar Dhurjati

Catherine Fang

George Farber

Thomas Flynn

Saumil Gandhi

Genentech**

Ying Gong

Erik Gross

David Guidry

William Heroman

Laura Herrmann

IBM

Intuitive Foundation**

Samia Islam

Veena & Sunil Jain

Kathy Jarvis,
in honor of Ruth Waters

Cyril Joaquin

Padma Kannan

Mahadev Karadigudda

Natalie Katzman

Baban Kenkre

Jay Kibambi

Anjaney Kottapalli

Jayant Lakshmikanthan

Albert Lau

Chia Lee

Quinn Letan

Yanmei Li

Jason McClelland

McKinsey**

Arshia Mehta

Mary Michael

Ken Mignosa

Shahedolla Molla

Pavani Nandiraju

Ting Nie

Hai Nguyen

Madhavi Nori

Ravi Kiran Pasula

Ashish Patel

Sruti Patnaik

Brian Peter

Polygence

Padma Purushothaman

Narayanan Raju

Hima Bindu Rangana

Laxman Ramchandani

Lorri Scott

Pramod Sharma

Qiang Shen

Ryan Shields

Silicon Valley Community Foundation

Silicon Valley Eye Institute

Viktor Spalek

Gopal Srinivasan

Pooja Srinivasan

Luisa Stokely

Suits Litigation

Thilaka Sumanaweera

Paul Streit

Vijay Swaminathan

Ganesh Vanamu

Madhusudhan Vudali

Kristy Wang

Bo Yang

Phani Yarlagadda

Helen Yeo

Xuchang Zou

ZenBusiness

*Gifts in kind
**Matching gifts

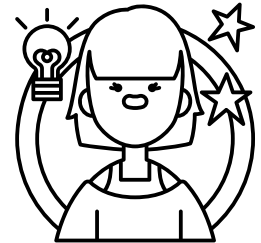
Thank you to Reviewers of the Projects

Scientific Review Committee (SRC)

Sagheer Ahmad	Colin Ong
Nan Bai	Aneesh Panoli
Heidi Strahm Black	Nathaniel Pham
Barry Bronson	Larke Reeber
Ann Burrell	Kartiga Selvaganesan
John Carlsen	Lynn Shannon
Renee Fallon	Paul Streit
Sara Gushgari-Doyle	Ron Susek
Sidney Hu	Gene Tang
Jenny Kiratli	James Ward
Nathan Khosla	Sharon Young
Venkat Krishnan	Irene Zhang
Tiffany Longfield	Ji Zhang
Mitch Nelles	Lei Zhou

Institutional Review Board (IRB)

Melissa Auger
Heidi Strahm Black
Ann Burrell
Jenny Kiratli



Sunnyvale City Council student recognition



Saratoga City Council student recognition

WE APPRECIATE OUR
VOLUNTEERS

WE THANK YOU ALL FOR YOUR SERVICE!

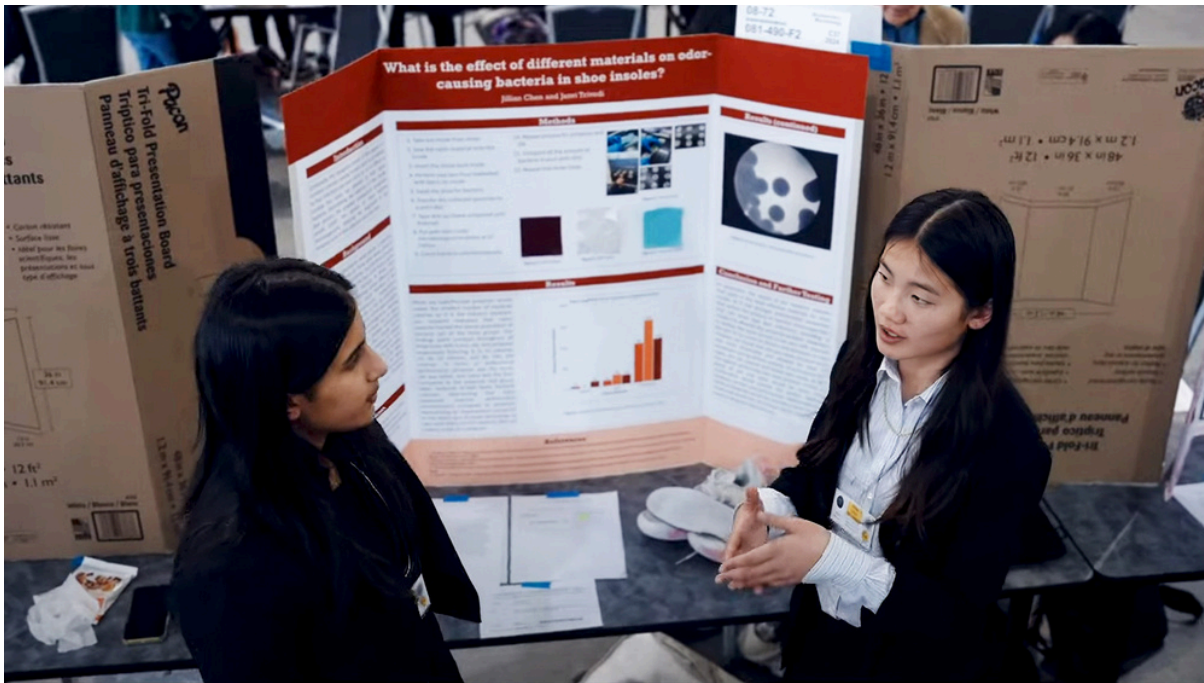


SYNOPSIS CHAMPIONSHIP 2025

*STARTING WITH THE NEXT FAIR IN 2027,
WE WILL BECOME KNOWN AS THE*

**SILICON VALLEY
STEM
CHAMPIONSHIP**





Please Donate

This year, over 1,000 students participated in the Synopsys Science & Engineering Championship, presented by the Santa Clara Valley Science and Engineering Fair Association. These students spend months designing experiments, solving real-world problems, and developing the confidence and skills that shape future careers in STEM. Your support makes this opportunity possible.

Rising event and program costs mean we rely more than ever on the generosity of families, alumni, and community members. Every donation—large or small—directly supports event operations, and access for students across our county.

If this championship has inspired your student or your family, please consider giving back to ensure it remains accessible and exceptional for the next 1,000 young innovators.

Your gift is an investment in curiosity, innovation, and the future of science. Thank you for being part of our community.



Ways to Give:

- Scan the QR code to donate by credit card, Venmo or PayPal
- Visit www.science-fair.org and click Donate
- Mail a check payable to SCVSEFA to: SCVSEFA, P.O. Box 307
Los Altos, CA 94023