

Scholarship Recipients



CIENA BARRERA - DAVIS SENIOR HIGH SCHOOL

This future engineer plans to assist with the development of clean energy technologies. She has already started laying the groundwork for her future career by participating in Women in STEM groups and programs.



COLLIN ROBINSON-BURMESTER - DA VINCI CHARTER ACADEMY

This small business owner plans to study engineering to expand his company of providing low-cost remodeling and residential design services to the community.



BREKET ZARAYAKOB - DAVIS SENIOR HIGH SCHOOL

With a major in Mathematics, this future theoretical physicist plans to make a positive impact on the world by studying and explaining the behavior of the physical world.



COLIN MORRIS - DAVIS SENIOR HIGH SCHOOL

This math lover is intrigued by probability and utilizes it to ease his nerves. With a degree in Mathematics, he plans to educate the future generation, assist companies as an actuary or fund environmental projects as a venture capitalist.



JACOB DIXSON - JOHN F. KENNEDY HIGH SCHOOL

His passion for engineering has been honed throughout high school. He plans to study biomedical engineering to improve the lives of the physically disabled.



HAELIE TWEET - DEL ORO HIGH SCHOOL

This future engineer plans to design technology for long-term space travel at NASA and possibly become an astronaut. She dreams of working on orbital mechanics for the Artemis mission and missions to land humans on Mars.



XZAVIER SABLAN - JOHN F. KENNEDY HIGH SCHOOL

With an affinity for math, he plans to study engineering to continue learning mathematical theories and use his knowledge to give back to his community.



KAYLEE MCALLISTER - MESA VERDE HIGH SCHOOL

This future environmental lawyer plans to study environmental science in hopes of protecting our environment.



NAM KHANH DANG - CORDOVA HIGH SCHOOL

Mathematics led him to major in Computer Science so he can develop innovative technologies that mitigate climate change. As a future expert in the field, he hopes to mentor underprivileged students.



2023 Scholarship Recipients



JADE SMITH - YUBA CITY HIGH SCHOOL

She will be studying Science this Fall, to pursue her lifelong dream of becoming a doctor. She looks forward to delivering babies and supporting mothers with fertility issues with compassion.



ANITA HAU - FLORIN HIGH SCHOOL

Her love of science led her to want to study biology and pursue a career in the medical field as an anesthesiologist. Through a variety of volunteer opportunities, she learned that she loves helping others.



JACK BRYANT - WINTERS HIGH SCHOOL

This plane lover plans to study aerospace engineering to build airplanes with Lockheed Martin, Northrup Grunman or Boeing.



OLIVIA SAGAYARADJ - DAVIS SENIOR HIGH SCHOOL

Hyperhidrosis led her to begin studying genetics at a very young age. She plans to study biology and engineering to continue her scientific research studying genetic disorders and finding cures for millions of people.



HOPE MARTIN-NORTHRUP - MONTEREY TRAIL HIGH SCHOOL

This soccer star will be studying Engineering at San Jose State this Fall. As a child in the foster system, she had to overcome many obstacles to reach her goals. She plans to become a civil engineer upon graduating college.



BRYAN SEDWAY - GRANITE BAY HIGH SCHOOL

This future astrophysicist hopes to work for NASA. He hopes to make scientific discoveries, assist with the exploration and potential settlement in outer space and develop needed products to make it all happen.



KAILEY HWANG - WEST PARK HIGH SCHOOL

As a future leader in aerospace, she hopes to work with NASA and make discoveries that will change the world. She started chasing her dreams early by founding an engineering club and robotics team at her high school.



ALEXA GONZALEZ JIMENEZ - ESPARTO HIGH SCHOOL

With a passion for science, she plans to study pharmaceutical sciences. As a pharmacist, she plans to research and develop new medications and improve current medications.



ELIAN HIJMANS MALESSY - DAVIS SENIOR HIGH SCHOOL

With a degree in technology, he plans to help others by creating a high-functioning bionic arm and/or detecting diseases before they can be seen by the human eye utilizing machine learning algorithms.