

(blue for "our mission and "learn more" button: #1E90FF)

Our Mission: to inspire



Catalyst for Success is a registered non-profit organization that aims to promote STEM education in order to inspire a new generation of scientists. (#800080)

We provide chemistry magic shows consisting of many cool demonstrations that present science in a fun and engaging way. In addition, we follow up our assemblies by providing classrooms with personalized "hands on" activities where the children can try learn 'Next Generation' science standards in subjects ranging from biology to computer science.

Since February 2013, we have... (#FA8072)

- Performed for over 17,000 students from schools in the Poway, San Diego, Chula Vista, Del Mar, Jamul, and Oceanside Districts
- Conducted hands-on science labs with dozens of classrooms

>Learn More

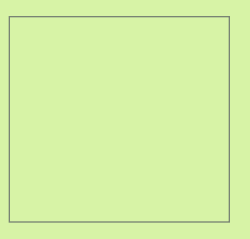
"I love science! I love Jason Ge for being an amazing CEO and bringing such exciting experiments into my life!

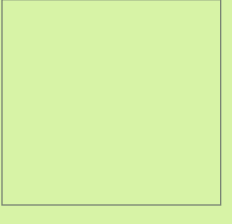
-Vyha Do, Grade 12, Westview High School

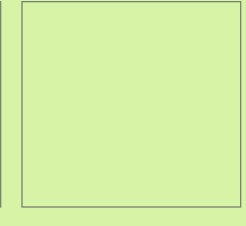
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LATEST NEWS:

because we're always working on something new







vyha joins catalyst

vyha designs website

catalyst becomes (more) famous

(grey: #A9A9A9 black: #000000 light green: #CCFF99)

See more

(dark green: #008A00)



Did you know...

That static electricity is cause by the build up of electrons? pink: (#FF6699)

More Fun Facts (light pink: #FF9999)



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(light blue: #C3E1FF)

Contact Us 858-610-0232 info@catalyst4success.org





Catalyst for Success

ABOUT OUR TEAM

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Catalyst for Success, a registered 501(c)(3) non-profit organization, was founded in 2012 by Jason Ge, a junior in high school and a silver medalist from Team USA at the International Chemistry Olympiad. All of our activities and programs are planned out and executed by high school students. Our goal is to promote STEM (science, technology, engineering, and math) for young students in order to inspire them to become the world's future scientists and innovators.

OUR PROGRAMS



The Magic Show

The first component of our program focuses around a chemistry magic show that consists of many cool demonstrations that present science in a fun and engaging way, not just a "textbook" subject. Since beginning this program in February 2013, we have already reached over 18,000 students through our magic shows.

Hands-On Activities

The magic shows are a wonderful way of getting students interested in science. But we didn't want to stop at interest. We want to provide a way for students to engage with science in a very interactive way. Thats why we also provide hands on activities for students where they get the opportunity to experiment and test out their passion for science. Since starting this component of our program in mid-March, we have already reached out to nearly 30 classrooms with our hands on activities.

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