

17-Year-Old Author Keira Chang Inspires Children to Explore Science and Medicine Through Her Educational Book Series

A young writer's love for learning becomes a storytelling journey that helps children understand how the world works

SAN JOSE, CA, UNITED STATES, October 10, 2025 /EINPresswire.com/ -- Seventeen-year-old author Keira Chang is inspiring a new generation of young readers to fall in love with science through her storytelling. Her <u>award-winning children's book series</u>, Marinara & Alfredo, transforms complex topics like physics and biology into playful adventures that inspire curiosity and wonder.



Keira Chang Reads To The Harker School Transitional Kindergarten Class

Keira's first book, Marinara & Alfredo: How Do Rainbows Work?, brings the mystery of light and color to life by explaining how rainbows form through sunlight and water. Her second book, Marinara & Alfredo: How Do Ouchies Heal?, introduces children to the body's healing process



My goal is to help children understand how the world works and to spark that same curiosity that made me love learning."

Keira Chang

with vibrant illustrations depicting the four stages of of tissue repair. Her newest installment, Marinara & Alfredo: How Do Airplanes Work?, explores aeronautics - the science of flight. All three books made Amazon's bestseller list in their respective book categories.

"I've always believed that science can be fun for kids if it's told through stories," said Keira Chang, author and student at The Harker School in San Jose. "My goal is to help

children understand how the world works and to spark that same curiosity that made me love learning."

Beyond writing, Keira shares her passion through writing workshops for young authors, where

she teaches students how to build immersive worlds and develop ideas into publishable stories. She also creates animated read-aloud videos of her books, extending accessibility to children who learn best through visual and auditory storytelling. Teachers use her videos as a fun way to introduce science concepts to students, and Stanford's Lucile Packard Children's Hospital broadcasts them on their hospital TV channels.



Keira Chang Teaches Writing and Publishing to Teens at Los Altos Library

The Marinara & Alfredo series has gained growing attention among

educators and parents for blending STEM education with positive values. Each story is set in "Pastaville," a whimsical town that makes learning both entertaining and engaging, encouraging children to ask "why" and explore science. Keira writes using simple, friendly language - as if she's explaining the concepts to a five-year-old - making even complex topics easy for young readers to understand and enjoy.

"Keira's creativity and heart come through in everything she writes," said her mother, Liz Chang. "I think it's wonderful that she's using her talents to help kids learn and see the world differently."

Keira's books are available on Amazon and have been featured at educational conferences and library workshops, including the Early Childhood STEM Conference at Caltech, where they were raffled as examples of effective science communication for young learners.

About Keira Chang

Keira Chang is a 17-year-old author and science communicator from San Jose, California. Her Marinara & Alfredo series, a collection of children's educational storybooks, teaches science through storytelling. Keira is also a workshop presenter, teaching young writers how to transform curiosity into creativity. Her mission is to make science approachable, engaging, and fun for children everywhere. She can found at www.keirachang.com.

Keira Chang Bright Mind Books keira@keirachang.com Visit us on social media: LinkedIn Instagram Facebook YouTube

This press release can be viewed online at: https://www.einpresswire.com/article/857232766

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.