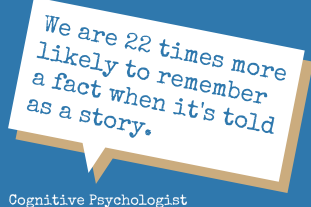


STEM occupations are growing twice as fast as other fields.

U.S. Bureau of Labor Statistics



Cognitive Psychologist Jerome Bruner

Tracking the journey of Project Based Learning

CHALLENGE

Students in Project Based Learning programs need to keep records to demonstrate knowledge and skills. The average family scatters photos and videos across phones and social media.

Students need a secure way to catalog their learning journey without getting lost in digital shoeboxes.

SOLUTION

The National STEM Honor Society partnered with spikeview to equip students with a graphical record of Project Based Learning that can easily be used to share visual stories.

Path to success

The Wall Street Journal reported Millennials take 5,000 pictures per year on a smartphone. It's no surprise that their children are a favorite photo subject. Typical families have all those photos and videos dispersed across social media and smartphones, with captions occasionally serving as a cryptic translation.

Project Based Learning programs are similar. Students and parents snapping science experiments on the kitchen table, woodworking in the backyard, class bloopers, and award ceremonies.

How do educators, students, parents, and advisors build a permanent record with accessible stories? They need to track their work, growth, and success, and then deliver their pitch in persuasive stories.



The National STEM Honor Society (NSTEM) partnered with spikeview to solve this challenge. NSTEM's core mission is to inspire innovation and recognize student excellence from K to Career in the fields of Science, Technology, Engineering, and Mathematics.

The graphical record is a tremendous asset for NSTEM's students and educators, and it's completely free. All the memories, from minor to epic, securely stored.

"We believe in STEM education 'From K to Career'. Just as soccer and other team sports start in Kindergarten, so should exposure to and excitement about STEM. We are dedicated to this concept which is largely achieved through project-based learning.

The spikeview platform gives a long graphical record of these experiences over time so that the student, starting at a very young age, can passionately tell their stories.

It's a tremendous benefit."

Ken Hecht, President National STEM Honor Society

Student's spikeview

The student's full narrative is presented in their own voice, infused with their own personality. The visual storytelling helps organizations quickly determine if a candidate is the right fit for a position.









The interactive portfolio format organizes personal interests, experiences, and achievements in a variety of storytelling formats. The spikeview platform also gives members visibility and feedback as they learn to share autobiographical stories.

The job market is begging for STEM skills. Students who lay a foundation with NSTEM and spikeview are headed for rewarding career opportunities.

How to copy NSTEM's success

The best part about the NSTEM story is that you can copy their success:

Have your Project Based Learning students create a spikeview portfolio today.

It's that easy to keep a safe and secure record of a young person's journey.

