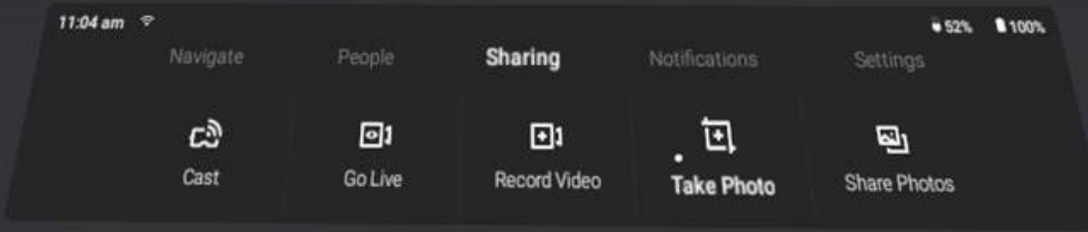




Experience
a new beginning
to 21st century
learning !

The U.S Department of Education states
"All young people should be prepared to think
deeply and to think well so that they have the
chance to become the innovators, educators,
researchers, and leaders who can solve the
most pressing challenges facing our nation and
our world, both today and tomorrow. But, right
now, not enough of our youth have access to
quality STEM learning opportunities and too
few students see these disciplines as
springboards for their careers."



CLASSIMMERSE

Classimmerse provides high quality
virtual lessons using VR and AR
technologies supported with AI based
technologies that help in S.T.E.M learning
and training using quality next generation
curriculum frameworks

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CLASSIMMERSE
VIRTUAL S.T.E.M

VR | AR | WEBXR

Who We Are

We are a group of technologists, engineers and educators who felt a lack of interest and high stress level in STEM learning with our own high school children . We decided to create Learnroll "The honor roll of learning" that can improve learning outcomes and enhance proficiency without the stress using immersive technologies and high quality content that can be personalized.

Our goal is to enable learning science and engineering that connect real world problems that exists today to learning S.T.E.M concepts and effectively "apply" their learning to real problems



Product

CLASSIMMERSE VR

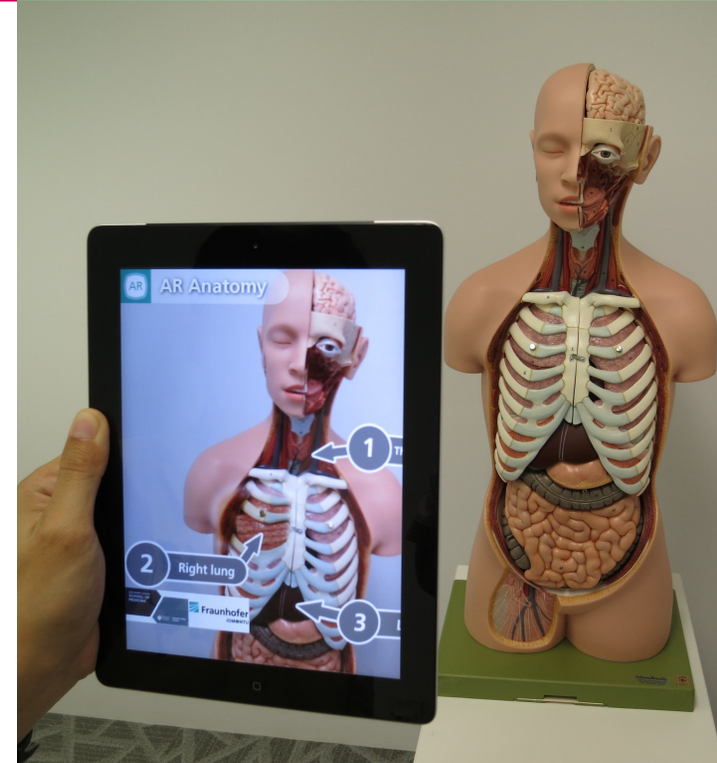
Virtual Reality cross-platform solution with lessons that allows students and teachers to learn using a 5E model .This allows students and mentors to deep dive into complex concepts..Classimmerse VR allows user to go through a lesson using video, interactives, simulations and quizzes with hands-on S.T.E.M lab.

CLASSIMMERSE XR

The web and mobile is a powerful platform to enable immersive learning. Students and Mentors who do not like using VR can engage using WebXR open standards and AWS Services that enable voice and AI.

CLASSIMMERSE AR

Classimmerse AR uses mobile technology and AR enabled devices to create 3D enabled training that can augment real life scenarios with 3D assets.



Benefits

- Helps teachers supplement short lessons in classroom.
- Aligns to 5E and NGSS
- Improves student engagement
- Real case studies and anchoring phenomenon
- Cost effective individual or enterprise lessons.

High School S.TE.M and College
Enrichment

Contact us for more details at
info@learnroll.com