Augment the way you teach

Engineering and STEM deal with complex 3D concepts, but teaching is mostly delivered in 2D. EdAR helps educators integrate augmented reality modules making learning more intuitive by overlaying 3D holograms onto the physical world.

EdAR works with educators in universities and industry to develop high quality AR teaching modules that can be easily integrated to curriculums around the world. EdAR has worked with biologists on apps to teach protein synthesis, with medics to teach interpretation of X-rays and with engineers to teach injection moulding.
Competitive Advantages

- Complete AR platform for academic excellence
- Teaching content seamlessly integrates into existing curriculum
- High quality teaching Experiences tailored to subject and educational approach

Target Markets

- Academic educators
- Industrial instructors
- Content can be tailored to be used globally

Status/Traction

- Pilots are underway at University of Edinburgh, University of Minho and Bosch
- Partners are Univ of Edinburgh DTx Colab, University of Minho, Babcock Marine Rosyth and Theorem Solutions.

Road Map

2020
- Development of EdAR platform and client apps for iOS, Android and Hololens
- Development of 4 Teaching Experiences

2021
- Enhancements to EdAR platform and client apps
- Partnerships with 2 new educational partners
- Development of 10 further Teaching Experiences

Leveraged Technologies

Theorem Solutions’ Digital Realities platform provides: a pipeline from 3D CAD models to create 3D assets suitable for AR; server software to deliver these assets to multiple users and devices; AR-based 3D user interaction libraries. ShapeSpace will provide marker- and model-based object tracking libraries. University of Edinburgh will provide existing demonstrator apps from ongoing projects and libraries for building a learning experience in AR, including logging and assessment.

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