<http://www.pcworld.com/article/3047652/hardware/hololens-developer-reveals-how-ar-is-changing-the-game-in-every-sense-of-the-word.html>

<http://wearables.unisa.edu.au/projects/arquake/>

Read that article, may be useful to know in interview.

[https://popartoys.com](https://popartoys.com/)

<https://www.edsurge.com/news/2015-11-02-how-to-transform-your-classroom-with-augmented-reality>

<http://www.crowdoptic.com/>

<http://theappsolutions.com/blog/development/ar-benefits-for-business/>

<http://www.vrs.org.uk/augmented-reality/>

<https://www.visionmobile.com/blog/2009/09/augmented-economics-making-money-at-the-edge-of-reality>

<http://www.digit.in/technology-guides/fasttrack-to-augmented-reality/different-types-of-augmented-reality.html>

<http://medicalfuturist.com/augmented-reality-in-healthcare-will-be-revolutionary/>

<https://pdfs.semanticscholar.org/2c34/7993f71c77e8bbb6c40e5caa6ba2f6a7097f.pdf>

<https://www.engadget.com/2016/12/01/the-white-house-goes-augmented-reality-with-new-1600-app/>

<https://ww2.kqed.org/learning/2016/12/01/enhanced-learning-through-augmented-reality-and-movie-making/>