

In the future augmented reality has many possibilities. One of the possibilities that I see is for use in training or learning experiences. With AR you can get hands-on experience in things that you might otherwise have to be in person for. Things like surgeries could be practiced before they were performed on the subject so that the future doctors could get a more hands-on look at what the inside will look like. In other areas it might allow someone to gain experience for more simple jobs like cashiering. Although someone could just be trained in person this may allow them to get experience without having a job or to see if they even like it in the first place.

This type of learning could also be applied to school settings. AR classes might be able to teach subjects like science with an even more engaging approach than what is seen today. Instead of doing labs and worrying about kids safety a teacher could allow their students to play around freely with different chemicals and take a look at sites they may not otherwise be able to visit.

Another great use could be for simple feedback needed for products. Something like what type of blinker on cars is easier for other drivers to see. Or other product testing like smartphone development. It would allow the developers of products to see how people think things should behave when they interact with it and how it actually does behave. This way developers could continue to develop better systems before they are actually produced.