**Examples of Augmented reality applications**

| Application/Website | Description | Mobile operating system |
| --- | --- | --- |
| CoSpaces edu(<https://cospaces.io/edu/key-features.html>) | Content creation app – Create 3D objects and animate them with code | Android, iOS |
| Designboom([*http://www.designboom.com/technology/street-tag-iphone-app*](http://www.designboom.com/technology/street-tag-iphone-app)) | Creates virtual graffiti in various places. | iOS |
| FETCH! LUNCH RUSH *(*[*http://pbskids.org/apps/fetch-lunch-rush.html*](http://pbskids.org/apps/fetch-lunch-rush.html)*)* | Lunch Rush is an AR app to teach math skills to elementary students through the use of visualization. | iOS |
| Butterfly Burst *(*[*https://play.google.com/store/apps/details?id=uk.co.Armaze.Butterfly*](https://play.google.com/store/apps/details?id=uk.co.Armaze.Butterfly) *)* | Application where the user can see butterflies around and play a game with them. | Android |
| ARBasketball*(*[*https://itunes.apple.com/us/app/arbasketball-augmented-reality/id393333529?mt=8*](https://itunes.apple.com/us/app/arbasketball-augmented-reality/id393333529?mt=8) *)* | Game about basketball. | iOS |
| Αrsoccer*(*[*https://itunes.apple.com/us/app/arsoccer-augmented-reality/id381035151?mt=8*](https://itunes.apple.com/us/app/arsoccer-augmented-reality/id381035151?mt=8) *)* | The user can “kick” the ball with her/his feet. | iOS |
| Zoo-AR*(*[*https://edshelf.com/tool/zoo-ar*](https://edshelf.com/tool/zoo-ar) *)* | Zoo-AR is an AR application with a variety of animals and insects available for viewing in 3D. | iOS |
| Anatomy 4D *(*[*https://play.google.com/store/apps/details?id=com.daqri.d4DAnatomy*](https://play.google.com/store/apps/details?id=com.daqri.d4DAnatomy) *)* | Provides a virtual tour of the human body. | Android, iOS |
| Geometry101 ([*https://edshelf.com/tool/geometry101*](https://edshelf.com/tool/geometry101)) | Provides activities for geometry. | iOS |
| Google Expeditions(<https://apps.apple.com/us/app/expeditions/id1131711060> ) | Allows VR trips orExplorations of AR objects (e.g. historical landmarks) | Android, iOS |
| ZooBurst*(*[*http://www.zooburst.com*](http://www.zooburst.com)*)*  | Digital storytelling tool that creates books with three-dimensional objects. | iOS |
| Word Lens *(questvisual.com)*  | Translates words from one language to another. | Android, iOS |
| SkyView*(*[*http://www.terminaleleven.com/skyview/iphone*](http://www.terminaleleven.com/skyview/iphone) *)* | Application for the exploration of the universe. | iOS |
| Transparent Earth*(*[*http://www.hogere.com/transparentearth*](http://www.hogere.com/transparentearth) *)* | Application that shows geographic information for earth and for various cities. E.g. we could see the other side of the world under our foot. | iOS |
| Spacecraft 3D*(*[*https://play.google.com/store/apps/details?id=gov.nasa.jpl.spacecraft3D*](https://play.google.com/store/apps/details?id=gov.nasa.jpl.spacecraft3D) *)* | Interact with a variety of spacecraft used to explore our solar system, to study the Earth, and to observe the universe. | Android |
| Popar Toys*(*[*https://popartoys.com*](https://popartoys.com) *)* | Various AR games. | Android, iOS |
| Quiver(<https://quivervision.com/coloring-packs>) | Augmented Reality coloring app – Brings the coloring pages to life | iOS |
| SatelliteAR*(*[*http://spacedata.agi.com/MobileApps/about.htm*](http://spacedata.agi.com/MobileApps/about.htm) *)* | Information about the satellites that are around us, in the sky. | Android |