***M.A.D.E. Release Notes – Initial Early Access Release***

The *Molecular Augmented Reality for Design and Engineering* (M.A.D.E.) is an augmented reality DNA helix viewer. Currently, M.A.D.E. allows users to create and join global shared spaces and interact and view DNA models through the lenses of their phones.

**Current Features**

* Spawn and interact with the 1fos DNA model
* Search function (however since there’s only one model there isn’t much to filter)
* Private Lobbies
* Moveable layer menu

**Known Issues**

* “Favorite” button and function does not currently work
* Lack of settings page for AR view
* No offline mode – currently an internet connection is required
* Lack of description for molecule container

Please funnel all feedback and bugs/issues to the given address for the google play store listing.