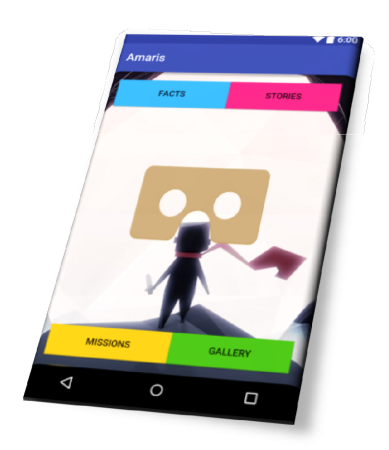


Our solution



• an interactive application that uses smart phone and tablet sensory to locate the Moon any time of day



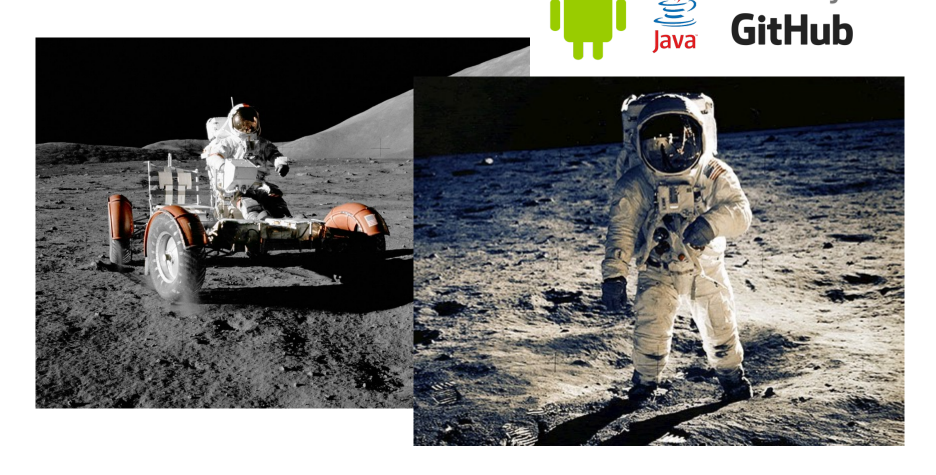


Idea





Education and enetrtainment for children, better and easier way of understanding Moon-related information three.js



Who is it made for?



- mainly targeted on children above the age of 3
- user-friendly, colorful and simplified interface
- Simplified stories about the Moon and The Apolo missions





Main tasks



- included story examples
- fun facts about the Moon and a gallery consisting of pictures taken by NASA's satellites
- an option to mark a picture as "favourite"





Virtual Reality and Data receiving



- Will certainly catch children's attention
- Education will improve
- Receives data from a server

Future Plans



- Extended usage in schools
- follow-on updates for other planetary bodies
- ability to share content
- adapt for older versions of android, and not just for phones