

Technologies of the development of augmented reality apps

Student: Ahmetov Sanzhar

Group: MVTp-15

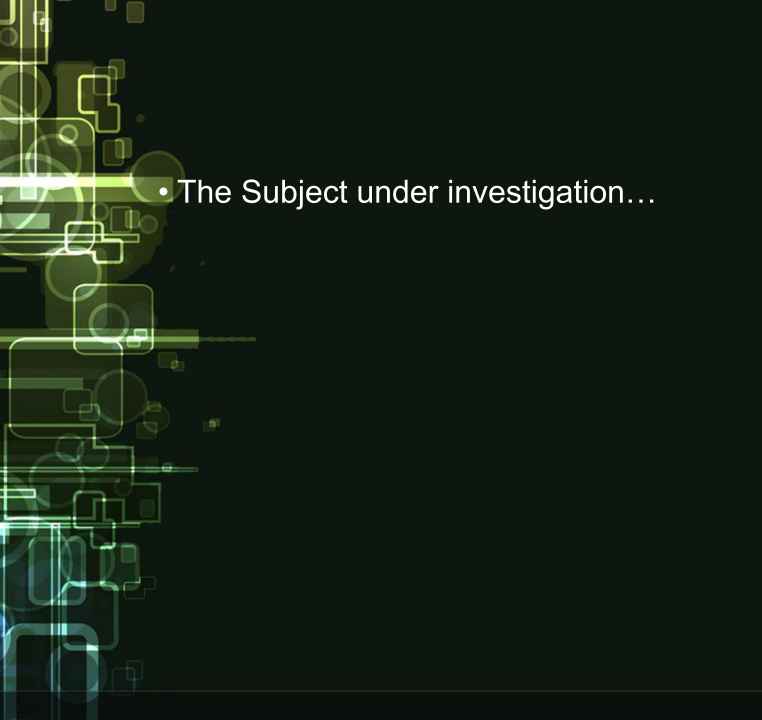
Main goal

 to carry out the research of main technologies of the development of augmented reality apps



- To analyze existing technologies of the development of AR applications
- To explore some of them

Topicality of Research consists in.... Novelty of Research is based on...





Analysis















- Kudan AR Engine an AR SDK for iOS and Android devices.
- PointCloud SDK is a Software
 Development Kit from 13th Labs for
 creating augmented reality
 applications for iOS devices, offering
 simultaneous Localization and
 Mapping (SLAM).

Using programming languages

- Vuforia Augmented Reality SDK, formerly known as QCAR, is a Software Development Kit for creating augmented reality applications for mobile devices.
- Metaio SDK, is a multiplatform SDK that supports tracking and rendering.

Using engines

Unity is a cross-platform game engine developed by Unity Technologies and used to develop video games for PC, consoles, mobile devices and websites.



