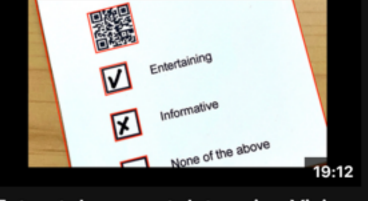


Improve Object Detection models in Create ML

Tech Talks ⋅ iOS, macOS

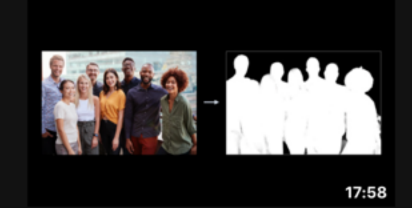
When you train custom Core ML models for object detection in Create ML, you can bring image understanding to your app. Discover how transfer learning allows you to build smaller models with less training data. We'll also take you through some of the advanced parameters in Create ML that help you...



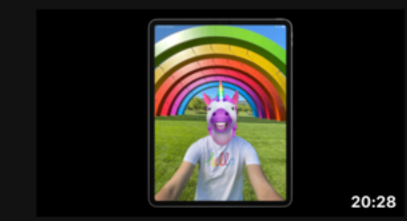
Extract document data using Vision



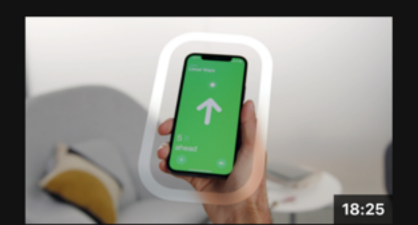
Dive into RealityKit 2



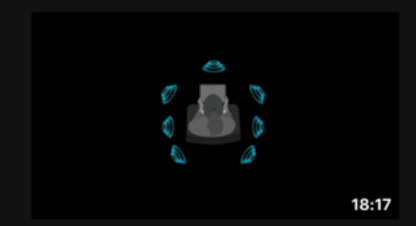
Detect people, faces, and poses using Vision



Explore ARKit 5



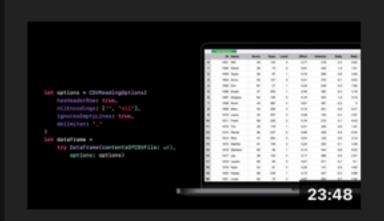
Design for spatial interaction



Immerse your app in spatial audio



Bring accessibility to charts in your app



Explore and manipulate data in Swift with TabularData

Tech Talks ⋅ iOS, macOS

Discover how you can use the TabularData framework to load, explore, and manipulate unstructured data in Swift — whether you need to pre-process data for a machine learning task or digest data on-the-fly in your app. Learn how this framework can help you handle large datasets, join multiple...

Demo Making a TODO List app

- How to use Xcode/Swift
 Playgrounds to create an app
- SwiftUI basics: View, modifiers, and State
- SF Symbols
- Wrapping other UlKit components for SwiftUl

