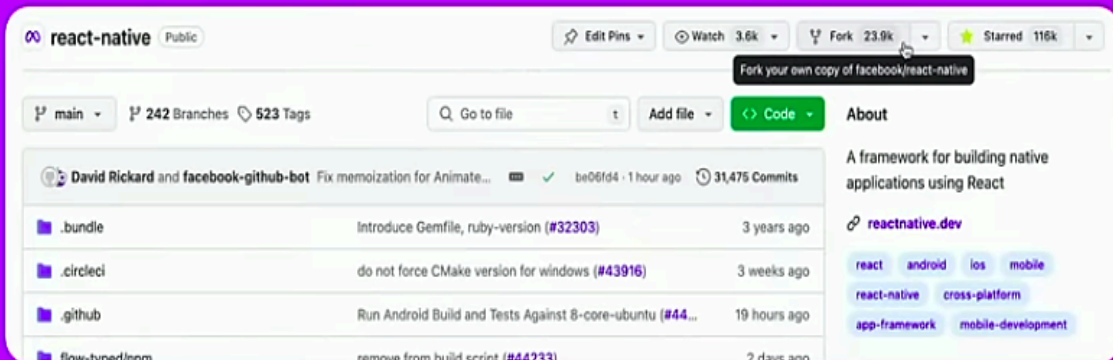




# Spatial computing with React

{callstack}

## IT'S FORKIN' TIME!



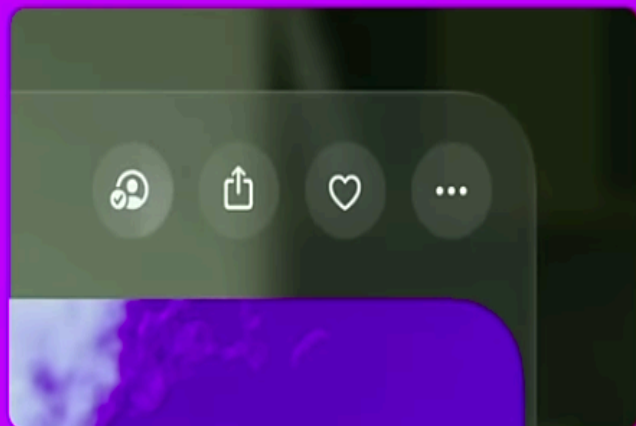
9

{callstack}

## EYE TRACKING & HAND GESTURES

{cursor: "pointer"}

```
<View style={{ cursor: "pointer" }}>
  <Text>Click me</Text>
</View>
```



14

{callstack}

# MULTI-WINDOW APPS

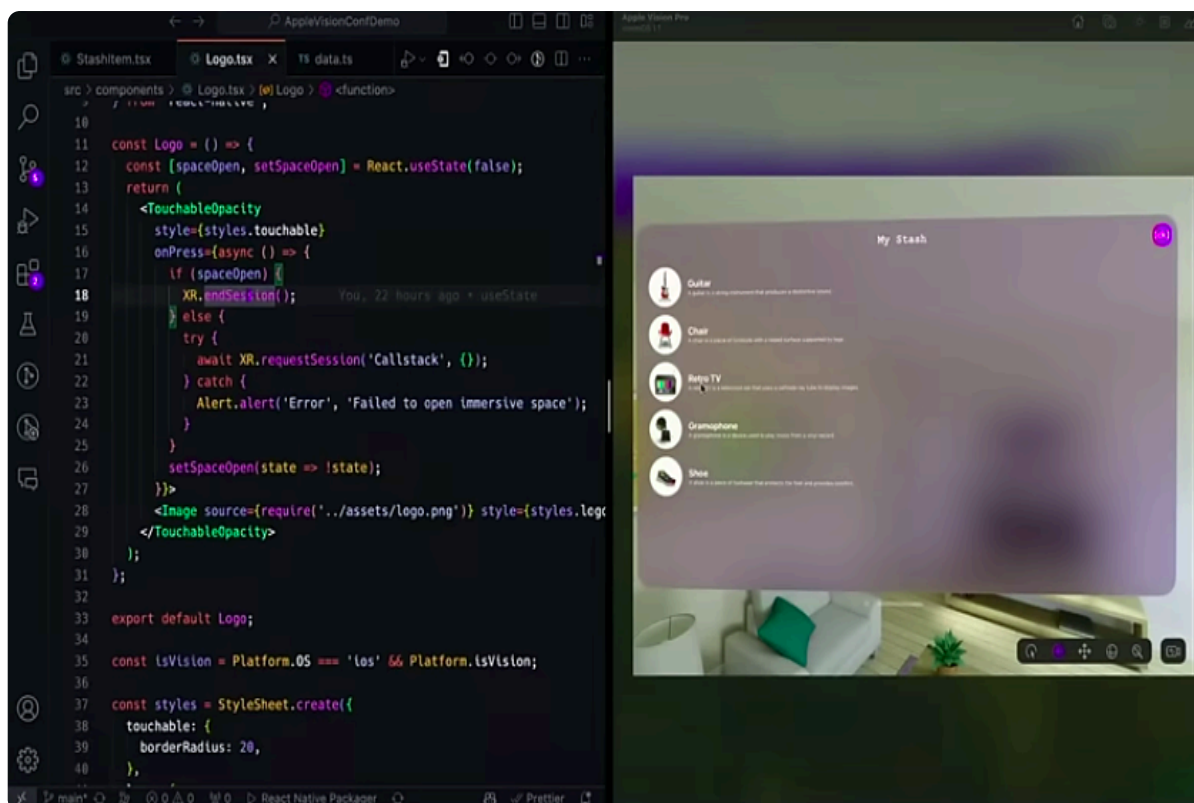
## WindowManager

```
AppRegistry.registerComponent(
  'SecondWindow',
  () => SecondWindow,
);

<Button
  title="Preview in 3D"
  onPress={() => {
    WindowManager
      .getWindow('SecondWindow')
      .open({item});
  }}
/>
```



15



# START TODAY

```
npx @callstack/react-native-visionos@latest init YourApp
```



\* Requires Xcode. Apple Vision Pro device not required