## React 360 PDF Viewer

## NativeModule

- PdfModule
  - PdfModule.getDocument(url) -> Promise({numPages})
    - execute `pdfjsLib.getDocument(url)` and store the result
  - PdfModule.renderPage(pagenum, textureName) -> Promise()
    - render page `pagenum` of stored document to a canvas and register it as a texture named `textureName`
- This can be outdated. See latest reference in GitHub repository.

## React Component

- PdfPlane
  - properties
    - width
    - height
    - texture: textureName to show
    - loading: if true, hide the texture and print the text `loading`
- This can be outdated. See latest reference in GitHub repository.