### GQL ALL THE THINGS

## MANAGING LOCAL STATE WITH APOLLO



#### I HAVE CSS-IN-GQL STICKERS

https://github.com/braposo/graphql-css



#### MY NAME IS SARA



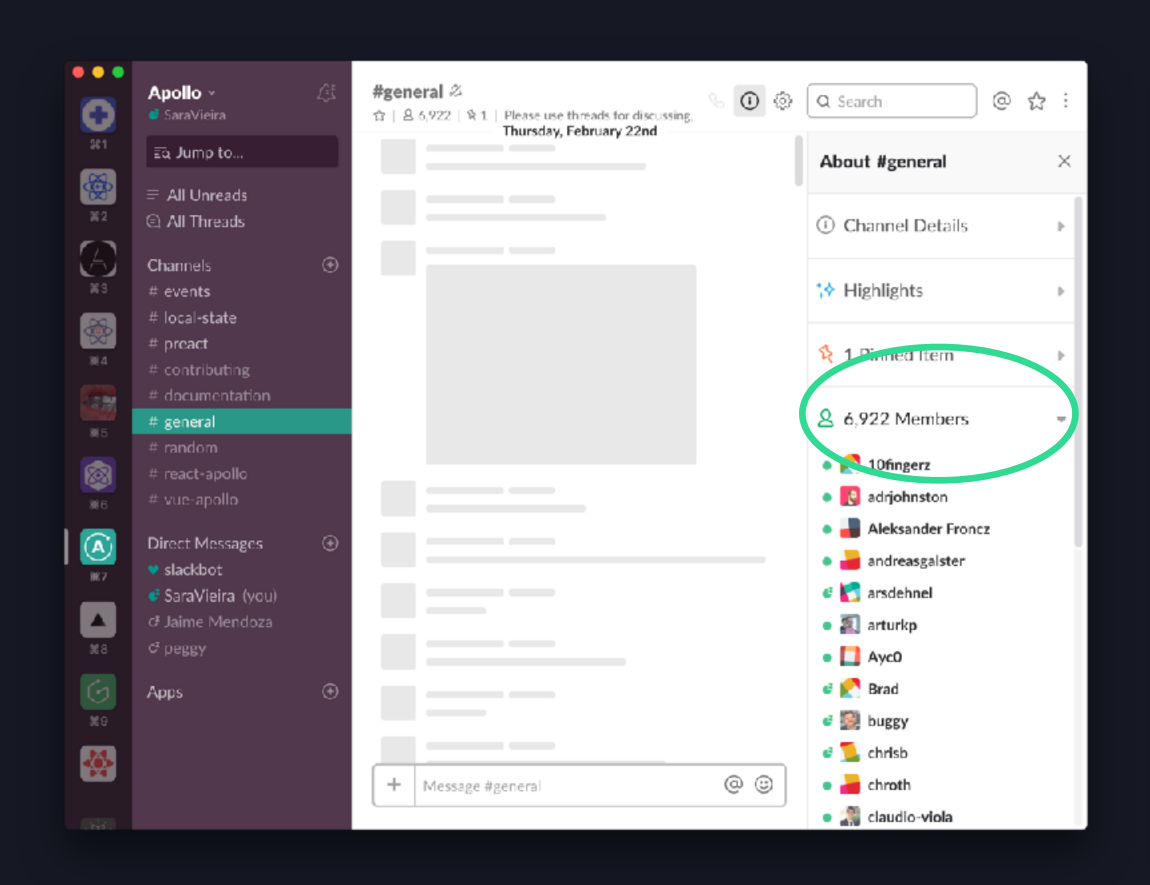
Front End developer at YLD

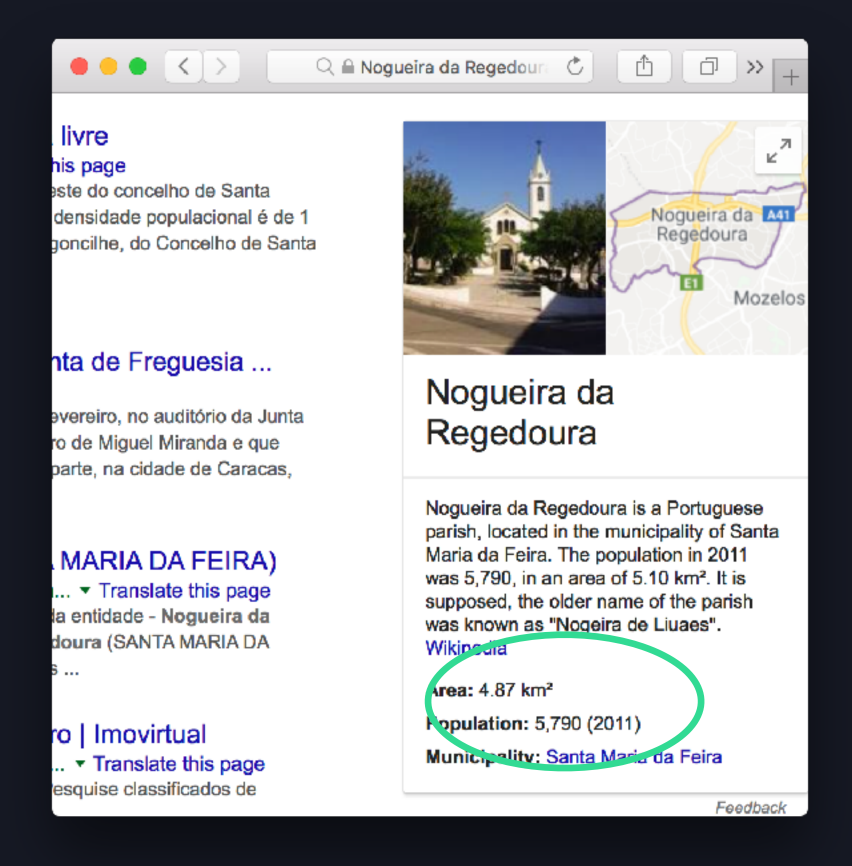
Really into shitty movies
\*please y'all need to watch troll 2\*

Really into football

Lives out of airbnb's

#### LIVES IN THE MIDDLE OF NOWHERE



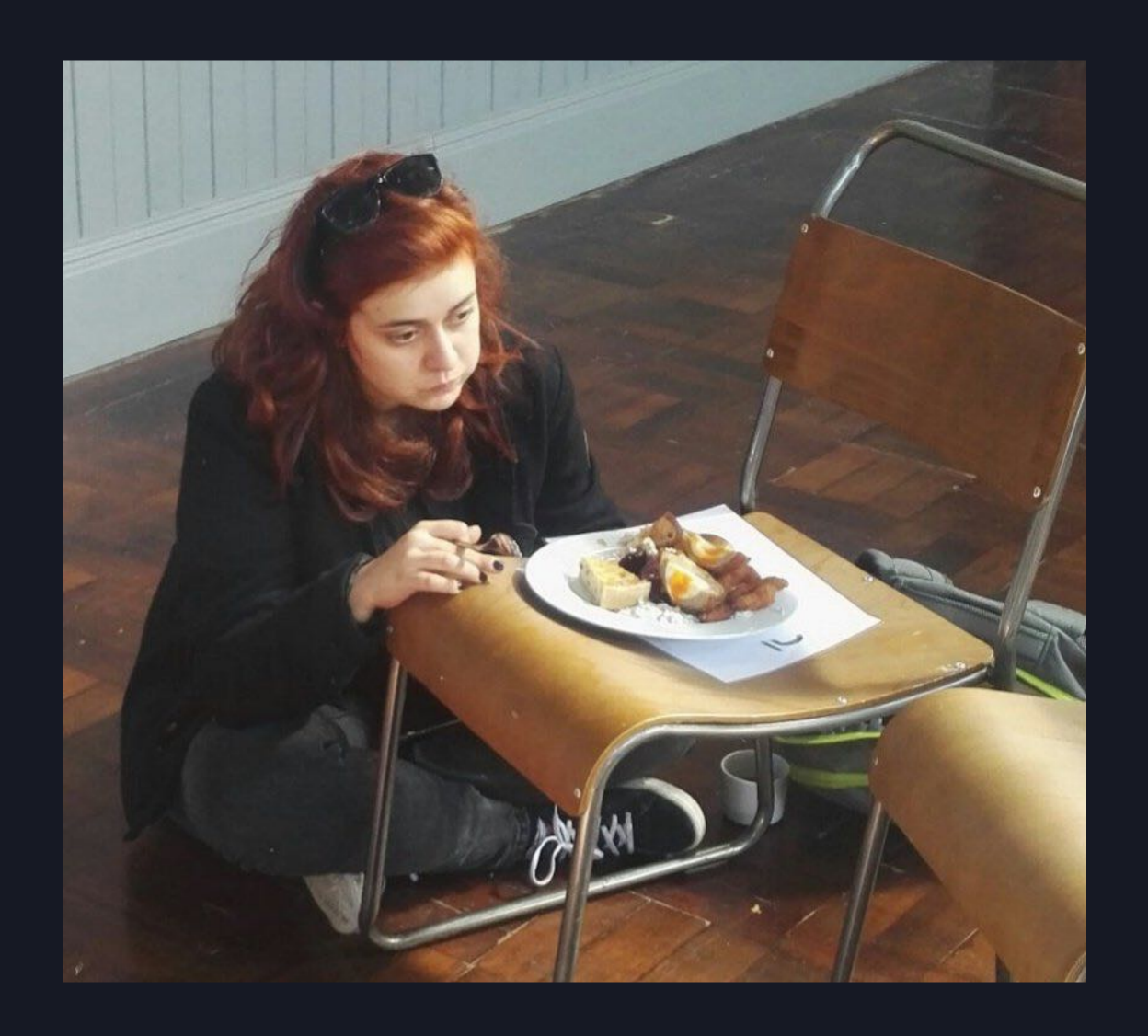


### ALER

#### I DON'T LIKE REDUX

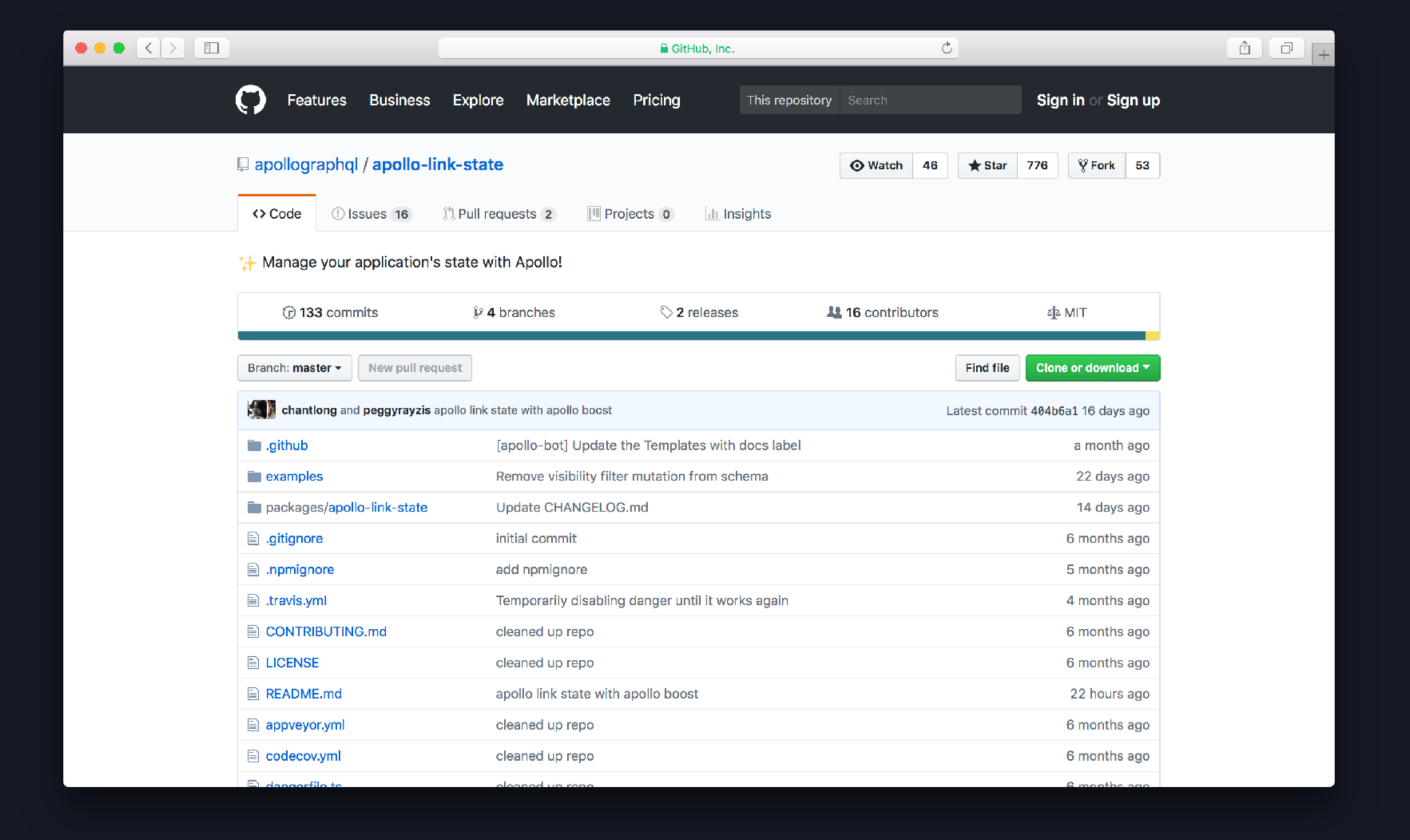
Dan is great tho ...

- We got this awesome React project that is all Apollo and GraphQL, want to help?
- That sounds awesome. What do you use for state management?
- Redux.



### WHY

### GQL ALL THE THINGS





### HOW?

```
export const client = new ApolloClient({
    uri: 'https://figma-graphql.now.sh/graphql',
   clientState: {
       defaults, — What?
       resolvers
                     What?
const App = () \Rightarrow (
    <ApolloProvider client={client}>
       <Main />
```

### DEFAULTS

Your base state. What you start with

```
export const defaults = {
    modal: {
        modalIsOpen: false,
        shownFile: null,
        __typename: 'modal'
    }
}
```

#### RESOLVERS

This is here all the magic happens to retrieve and update your local data in the Apollo cache

```
export const resolvers = {
    Mutation: {
        openModal: (\_, params, \{ cache \}) \Rightarrow \{
             const data = {
                 modal: {
                      modalIsOpen: true,
                      __typename: "modal"
             return cache.writeData({ data });
```

#### THE MUTATION

You know ... The GQL part of the equation

```
import gql from 'apollo-boost'
export default gql`
  mutation openModal {
    openModal @client
  }
`
```

#### THE QUERY

You know ... The GQL part of the equation

# WE MADE THE BEHIND THE SCENES

How do you actually call these things?

# THE QUERY COMPONENT

```
import React from "react";
import Modal from "react-modal";
import { Query } from "react-apollo";
import { GET_MODAL } from "./queries/";
                                                                  Wat?
export default () \Rightarrow (
    <div>
         <Query query={GET_MODAL}>
              \{(\{ loading, error, modal: \{ modalIsOpen \} \}) \Rightarrow \{ loading, error, modal: \{ modalIsOpen \} \} \}
                  if (loading) {
                       return "loading man ... Chill ... ";
                  if (error) return `Error!: ${error}`;
                  return (
                       <Modal isOpen={modalIsOpen}>
                            < h1>0f course they do ... </ h1>
                       </Modal>
  </div>
```

# CAN WE MAKE THIS SMALLER?

# HELL YEAH LET'S CREATE OUR VERY OWN QUERY COMPONENT

```
import React from "react";
import { Query } from "react-apollo";
export default ({ children, ... props }) \Rightarrow (
    <Query { ... props}>
        \{(\{ loading, error, data \}) \Rightarrow \{
             if (loading) { return 'loading' };
             if (error) return `Error!: ${error}`;
             return children(data);
    </Query>
```

#### OUR CODE NOW:

```
import React from "react";
import Modal from "react-modal";
import { Query } from "./components/";
import { GET_MODAL } from "./queries/";
export default () \Rightarrow (
    <div>
         <Query query={GET_MODAL}>
             \{(\{ modal: \{ modalIsOpen \} \}) \Rightarrow (\{ unit \} \}) \}
                  <Modal isOpen={modalIsOpen}>
                      <h1>0f course they do ... </h1>
                  </Modal>
  </div>
```

#### FITS IN ONE SLIDE



### BUT NO MODAL:

# THE MUTATION COMPONENT

```
import React from "react";
import { Mutation } from "react-apollo";
import { OPEN_MODAL } from "../queries/";
export default () \Rightarrow (
    <Mutation mutation={OPEN_MODAL}>_
                                                  Wat?
        \{openModal \Rightarrow (
             <button onClick={openModal}>
                 Wait ... Everyone loves modals right?
            </button>
      Mutation>
```

# STILL THINK IT'S TOO MUCH CODE?

### APOLLO CONSUMER

Used for very simple mutations to the cache

```
import React from "react";
import { ApolloConsumer } from "react-apollo";
export default () \Rightarrow (
    <ApolloConsumer>
         \{cache \Rightarrow (
             <button onClick={() \Rightarrow cache.writeData({
                  data: { modal: { isOpen: true } }
             })}
                  Wait ... Everyone loves modals right?
             </button>
    </ApolloConsumer>
```

# WHERE IS THE MUTATION?

It's done on the fly! No need to define it before 🎉

## CAN YOU MAKE THE QUERY AND MUTATION IN ONE SLIDE ME

## KEN... HOLD MY BEER

```
const MODAL = gql`
    modalOpen @client
export default () \Rightarrow (
    <Query query={MODAL}>
         \{(\{ data, client \}) \Rightarrow (
             <Fragment>
                  <button
                      onClick=\{() \Rightarrow
                           client.writeQuery({
                                query: MODAL,
                                data: { modalOpen: true }
                           });
                       A MODAL
                  </button>
                  <Modal isOpen={data.modalOpen}>YEAH SON</modal>
             </ Fragment>
    </Query>
```

# THE MODAL DOES NOT CLOSE

## FINE.

```
const changeState = (client, value) ⇒
    client.writeQuery({
         query: MODAL,
         data: { modalOpen: value }
    });
export default () \Rightarrow (
  <Query query={MODAL}>
      \{(\{ data, client \}) \Rightarrow (
           <Fragment>
                <button onClick={() \Rightarrow changeState(client, true)}>A MODAL/button>
                <Modal
                    isOpen={data.modalOpen}
                    onRequestClose=\{() \Rightarrow changeState(client, false)\}>
                      YEAH SON
                  </Modal>
             </ Fragment>
    </Query>
```

#### DEMO:

HTTPS://CODESANDBOX.10/S/ 4X2PLK2V3W



