## **User Story**

As a user, I'd like to filter jobs by my level of education so that I can apply to positions for which I'm qualified.

## **Section Review**

- We built a /degrees endpoint that returns an array of degree objects.
- We added a new Pinia store for degrees and updated our user store to hold the user's selected degrees.

## **Section Review**

- We wrote actions to update the respective Pinia stores.
- We wrote a new getter to include a job based on its degree being one of the user's selectedDegrees.

## New Pinia Syntax

- Pass a function as the second argument to **defineStore**.
- Return an object with the reactive state, functions, and getters to expose to components.