Who are you?

* Ben Ebel
* Computer Science degree from Ohio State.
* JavaScript and related frameworks now, C, C++, and C# at one time.

What problem did your app solve?

* Moved to Utah and didn't like it. This could have avoided that problem.
* MoveIt app to help people find place where they will be happy living.

What technologies did you use?

* Ionic: Explain what it is. I had no prior experience other than the JavaScript and Angular.
* Express and Postgres on back end.

- Show the app -

What challenges did you run into and how did you overcome them?

* APIs:
  + Weather Underground
  + US Geological Survey
  + Trail API
  + Google Places API
  + Numbeo
  + Bureau of Labor Statistics
* API problems:
  + Some with very low limits.
  + All of the data I wanted to use wasn’t available in APIs, but I still spent hours looking for it.
* Tinder cards:
  + Uses two different libraries from Ionic (collision and animation), but bad instructions.
  + Only hard left or right swipes register as left or right. Other just disappear with no action. Because of this, had to reverse directions from actual Tinder like/dislike to avoid trigger slider.

- Show contact info slide. -

“Thank you.”