

Nick Masri, Jeffrey Shen, and Harvey Zheng

## Starting Synopsis

Regex Email Address Verification on server side:

<https://stackoverflow.com/questions/46155/how-to-validate-an-email-address-in-javascript>

Regex Email Address Verification on Front End:

<https://stackoverflow.com/questions/43676695/email-validation-react-native-returning-the-result-as-invalid-for-all-the-e>

Fetch HTTP Requests: [https://developer.mozilla.org/en-US/docs/Web/API/Fetch\\_API/Using\\_Fetch](https://developer.mozilla.org/en-US/docs/Web/API/Fetch_API/Using_Fetch)

Local Authentication with Passport: <https://www.sitepoint.com/local-authentication-using-passport-node-js/>

Passport Docs: <http://www.passportjs.org/docs/>

Knex Docs: <https://knexjs.org>

React Native Docs: <https://facebook.github.io/react-native/docs/getting-started>

React Navigation: - <https://medium.com/@shovonroy/how-to-properly-navigate-with-react-navigation-e38fe3bf7381> - <https://reactnavigation.org/docs/en/auth-flow.html>

Searchbar: <https://react-native-training.github.io/react-native-elements/docs/searchbar.html>

React Native Picker Select: <https://www.npmjs.com/package/react-native-picker-select>

Andover Logo and Visual Identity: <https://www.andover.edu/brand/visual-identity#color>

We also reference old code from our design challenges.

---

When developing our app, we used these tutorials/resources solely as reference for developing certain types of features—not as a step-by-step guide for building a specific app. Therefore, our project is very distinct from any of these resources as none of them remotely resemble a search app with infinite scroll.