# Team Cantaloupe

An orange fruit that is not an orange...

HEALTH SEARCH



## **Mission statement:**

This application is designed to help people with medical needs make educated decisions about where they receive their care. By submitting the requested data in the application, users are able to find healthcare provider information in their location, anywhere in the United States. User friendliness, practicality and functionality are at the core of this application. This application pulls data from separate APIs and geolocates in real time. Enjoy!

#### **USER STORY**

As a resident of a new city, I want to know which doctors and hospitals are closest to me, so that I can easily access medical care.



#### The Problems

Person A is on vacation in Boston and breaks their leg.

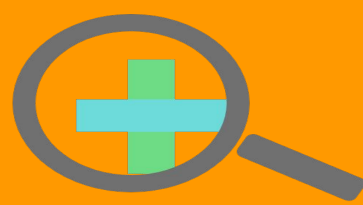
Person B is mildly allergic to bees but is new to the city and has not seen a doctor yet.

Person C's provider changes and they need a new doctor.

How can we help these people get the health care information they need???



### HEALTH SEARCH



#### The team



James Jorissen

Front End - HTML & CSS



Jennifer Nelson

Front End and Back End -HTML, CSS and JS



**Andrew Theisen** 

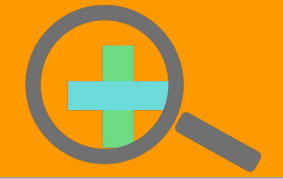
Back End - HTML and JS

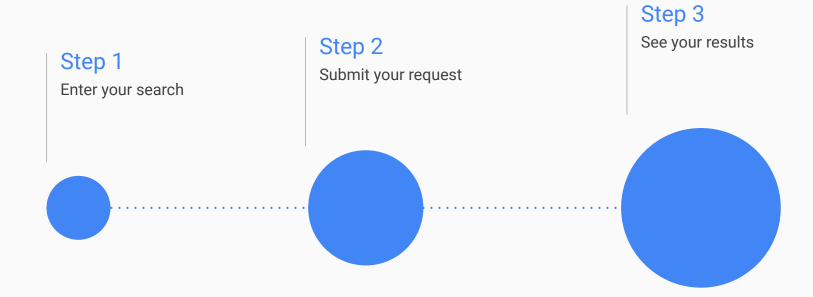


Nou Vang

Front End - HTML & CSS



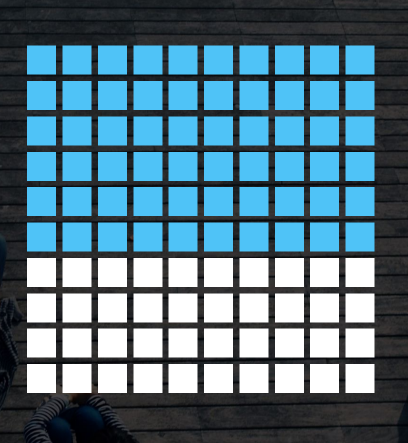






#### Why now?

Healthcare is important and always will be. People need a resource that makes finding health care options an easy process. This app is designed to help every citizen.



# Where this app is headed:

We would like to take this product globally. We are hopeful to find a more effective free API that would give us updated doctor information, as this government API uses outdated data.

# Github: <a href="https://github.com/jamesjorissen/healthsearch">https://github.com/jamesjorissen/healthsearch</a> ADD: <a href="https://jamesjorissen.github.io/healthsearch/">https://jamesjorissen.github.io/healthsearch/</a>