# **Doctor Search**

Group 21

### The team











Rohan Arya Testing

Sitong Li
Postman

Derrin Ngo
Frontend

Nathan Hoang Abhinav Kasamsetty
Frontend Backend





#### What did we do well?

- 1. Successfully implemented pages with links
- 2. Visualizations
- 3. Robust backend API on AWS

#### What did we learn?

- Frontend
  - React, JavaScript
- Backend
  - o Flask, AWS, SQL

#### What can we do better?

- 1. We could have better designs of each webpage.
- 2. We could have a better data source for doctor pictures.
- 3. We could also have more media for specialties.



## What did they do well?

- 1. Splash page
- 2. Interesting data about cities, commutes, and homes
- 3. Comparing instances is an interesting idea
- 4. Lot of images for each city

#### What did we learn from their website?

- 1. Information about commutes in various cities
- 2. Wage information in different cities
  - a. One visualization shows how average income and rent in a city are correlated.

## What can they do better?

- 1. Faster load times
- 2. Better user interface for queries
- 3. Improved frontend responsiveness