

AUSTIN EATS

Technical Report: Phase IV



Group 10-3

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Overview/Motivation

AustinEats was created with the intention of encouraging Austin residents to try more local restaurants, thus supporting our local businesses and enriching our city.

There are already so many good, well-established restaurants in the city, with more and more popping up everyday. By allowing users to sort through a list of restaurants based on location, pricing, cuisines, and ratings, AustinEats provides an easy user experience when finding their next dining experience.

After dining out, users can return to the website to find out more about their restaurant experience: AustinEats lists recipes for favorite menu items from restaurants, as well as descriptions of the cultural origins of these dishes. Through these features, AustinEats intends to be a wholly encompassing companion website for users experiencing the rich food scene of Austin, Texas.

User Stories: Received

Phase 1

1. Group menu items by culture and cuisine
 - a. I am a user who is looking to try out specific menu items based on the cuisine that I'm feeling. I like that your website displays statistics for all Austin restaurants and their reviews. I would like to be able to group menu items by cuisine - for instance, show unique or highly rated menu items across all restaurants under a specific cuisine.
 - b. RESPONSE: This feature is something we had planned as a feature for phase 2, where we will integrate all of our models with

each other (dynamically). This way, under the cuisines tab, it will have all the restaurants that serve that cuisine. As of right now, this is hardcoded in.

- c. UPDATED RESPONSE: We have this feature added! All of our models are now linked, so searching up a cuisine will return all the restaurants tagged with that cuisine as well. This is also no longer hard coded in, so if a new business gets added to the yelp database, then it will show up on the website.

2. Compare restaurants

- a. I am a user who is deciding between two different Austin restaurants to support. While all the data on your site is linked to one another, I want to view my top choices side by side. I would like a display option where I can compare two different restaurants and see their prices, menu items, cultures, and potential recipes.
- b. RESPONSE: I see how having the comparison feature can be useful, a lot of websites have this feature when displaying their products. We will be sure to implement this for phase 2.
- c. UPDATED RESPONSE: In our cards, you are able to see information about the restaurant and compare them side by side.

3. Most common cultures and recipes

- a. I am a user who is curious about studying the general trends of Austin restaurants. I enjoy looking up restaurants on your site and having all the information displayed for each restaurant. I would like to be able to view some aggregate statistics about what the most common cultures, cuisines, or recipes are across these restaurants, and perhaps connect those to their own regions.
- b. RESPONSE: We will allow the models to be filterable by popularity, perhaps filtering by number of reviews for the restaurant and the population for the culture. For the recipes, however, there is no way to track the popularity, so we unfortunately won't be able to implement this feature for that model.

4. Display multiple recipes

- a. I am a user who is looking to try out different recipes based on Austin restaurants. I like that your website has many filterable characteristics to show specific subsets of data regarding restaurants, recipes, and cuisines. I would like to try out a certain

difficulty level of recipes, and be able to view multiple recipes in the same difficulty category, but with different cuisines.

- b. RESPONSE: This is a feature we plan to implement in phase 3. The recipes will be filterable by difficulty. In order to display recipes of different cuisines and the same difficulty, filter only by difficulty level and not by cuisine.

5. Get directions to restaurant

- a. I am a user who is looking at the restaurant locations displayed on your website. While I can go to each restaurant's location on the map and find out how to get there, I want to see these locations more generally. I would like there to be a map showing markers where all the restaurants are located on the same map, along with my current location.
- b. RESPONSE: We will implement this in phase 3! We will have a map of all the restaurants on the model page. Thanks for all of your input!

Phase 2

1. Estimate ingredient prices

- a. I am a user who wants to recreate dishes from my favorite restaurants within my budget. I like that I can filter by the number of ingredients that I need to buy. I would like to also be able to see the prices of the recipe ingredients to check whether I can afford them.
- b. RESPONSE: This is something we can implement in phase 3. We would probably have to run another query for the prices of generic ingredients and do some math calculations for proportion sizes. We can also make it a feature to sort by the total cost of the meal.

2. Filter by ingredient

- a. I am a user who wants to find a recipe to create with the ingredients I have in my house. I like that I can filter by what cuisine I want to cook. In addition, I would like to be able to filter recipes by ingredients that I already own.
- b. RESPONSE: This is something we will implement in phase 3. We will most likely have a dropdown of the most common

ingredients and you will be able to check some of them to see recipes that use those certain ingredients. Thanks for the suggestion.

3. Sort cultures by area demographics

- a. I am a user who just moved to a new city. I want to know which cultures are popular in my area so that I can know which cuisines will be good. I would like to be able to filter cultures by the most common ones in my area.
- b. RESPONSE: This is a feasible feature. A potential way to implement this feature is to modify our databases slightly to include the restaurants' distance from the current location and then keep track of the number of restaurants tagged with a particular culture in a certain radius. I'm not 100% sure we will be able to implement this, but we will do our best!

4. Indoor/Outdoor Seating

- a. I am a user who enjoys taking my dog to restaurants with me. I like that I can see logistical information such as hours of operation and distance from me. I want to be able to also filter by restaurants with outdoor seating so that I can see which restaurants will/will not allow my dog.
- b. RESPONSE: Unfortunately, this information is not publicly available most of the time for restaurants so this feature is not feasible for our project. However, we will try to post some of the reviews from yelp, which may have information about the location of the restaurant itself. We can also try to scrape a different API for that information. If we are able to find it, we will implement it.

5. Takeout/Catering

- a. I am a user who is hosting a dinner party. I want to find out which restaurants around me I can use to cater my party. I would like to be able to filter restaurants by those which allow takeout or catering.
- b. RESPONSE: This feature is feasible and we have already accounted for filtering by this in our models and schemas! This information can be pulled from yelp directly, so we will have updated information everytime we hit the yelp API. Be on the lookout for this feature in phase 3.

Phase 3

We did not receive any user stories for this phase.

User Stories: Given

Phase 1

1. I'm interested in seeing if you guys could have historical w/l records for the teams, and not just current seasons. Or if possible, being able to sort by seasons and also cumulative seasons over the history of the team. It would be interesting to see the most dominant teams historically throughout the various leagues. This is probably a Phase 2 thing.
2. We want to be able to see who is the richest player in the league? It would also be cool to see the team which has the highest paid players; which team is the richest/can afford the most expensive roster? It would be interesting to see if there's any general trends here with location.
3. It would be nice to be able to sort players by who is performing the best in the most recent games - points, assists, rebounds, defensive stats, etc. <https://www.nba.com/stats> has this feature but I wish that there was some visualization for which player belongs to which team - it would make the site friendlier to newer basketball fans. It would potentially be nice to also have the player's faces displayed next to their name, but this can be done towards the end of the project.
4. It would be convenient to have a search bar that you could use with a filter to sort things out. I think that it would be convenient to narrow down my searches, or at least narrow down each of the different models and have the results dynamically shrink on the website based on filter. This would make the site better to use and more fun to navigate. Probably a phase 2/3 thing.
5. When accessing a webpage that doesn't exist, all that is returned is a blank white page. It would be nice to have a clear indication, so as not to confuse the user if any content is loading, that the webpage is invalid. Perhaps a return to home button would be neat too.

Phase 2

1. I'm interested in seeing the players with a certain attribute or range of an attribute. That could mean a filter to only see players within a certain salary range, players less than x rebounds per game, and so on. I would like at least 5 attributes to filter on as that would be useful for me to explore the data.
2. Hi, I am a user trying to learn more about basketball! I would like to be able to see related information about other instances from different models that relate to the current instance I am looking at. If I am looking at a player, I can see more information about the team he played on, but right now, it is only identified with a number, not the team name. Another example is I want to be able to see what coach this player plays under as well. Basically, I want more connectivity between models and their instances so I can jump from instance to instance throughout models.
3. Hi, I am an NBA enthusiast who wants to see highlight clips from a range of players. I want to see some embedded clips, through Youtube, or anything else, that could make the website more interesting to look at besides just the raw numbers of player stats. If there was another engaging piece of media a player could have, that could work too.
4. Hello, I am a recruiter who wants to find coaches to play for the team I represent. If possible, linking a Wikipedia article to read more about who they are and what they have done in the past could help me decide if I want to reach out to them. I'm not sure how feasible it is to embed information from the article into the instance page for a coach, but it would be ideal if I did not have to leave Lowball to get this information.
5. Hi, I see that you show a set number of instances per page on the player, team, and coach pages. Personally, sometimes I want to see more information on the screen than the given 10 or so rows to have a bigger picture of the instances so I can compare them easier than always flipping between pages. If you can give me the option to set the number of rows per page between 10, 20, 30, or more (whatever is appropriate), it would make my life easier.

Phase 3

1. I am a Lowball user trying to get an understanding of the relationships between the coaches, players, and teams. Instead of putting what I assume is the primary key to link to the other instances of the models, maybe put the name of the instance. This would make it more clear as to who the instance is linking to.
2. I am a Lowball user who would like live updates of the team and players. It would be nice to link the official twitter to the lowball website under specific instances. I would be able to get an inside scoop of the team and how they are doing.
3. I am a Lowball user and would like to see how many years/months the coach has been coaching. I'm not sure if this information is available somewhere, but it would put into perspective the number of wins and losses. Maybe a statistic of wins/season or something along those lines would also communicate the same idea.
4. I am a statistician trying to make a graph visualization for the average height and weight of NBA players. I would like to use the Lowball API to get the information for top players. Lowball already consolidates a lot of information regarding players, so it would be nice to pull this info from the same website.
5. I am a Lowball user who would like to see the team colors more prominently displayed on the instance page. I can see the team colors on the logo, but it would be cool to see the colors maybe alternating in the boxes or perhaps in the title of the page. Teams can be identified quickly by their colors, so this would be a nice touch.

RESTful API

Our RESTful API is documented with Postman. Paths are defined for retrieval of data by restaurants, recipes, cultures, as well as individual instances for each model.

<https://documenter.getpostman.com/view/23508831/2s83tJGW4m>

Our endpoints:

- Get restaurants:
<https://api.austineats.me/restaurants>
 - Retrieves all restaurant instances
- Get specific restaurant:
<https://api.austineats.me/restaurants/<id>>
 - Retrieve a restaurant instance by id
- Get recipes:
<https://api.austineats.me/recipes>
 - Retrieve all recipe instances
- Get specific recipe:
<https://api.austineats.me/recipes>
 - Retrieve a recipe instance by id
- Get cultures:
<https://api.austineats.me/cultures>
 - Retrieve all culture instances
- Get specific recipe:
<https://api.austineats.me/cultures/<id>>
 - Retrieve a culture instance by id
- Get all models
<https://api.austineats.me/all>
 - Retrieves all models

One of our biggest challenges came from figuring out our idea and what APIs we would scrape from. We overcame this with trial and error of a few different APIs.

Models

The 3 models in AustinEats are restaurants, cultures, and recipes. Each model has at least 5 attributes, which allows the models to be filterable, searchable, and sortable. These models are

connected to each other so that users can find local Austin restaurants, learn something about the culture behind the cuisine the restaurants offer, and have access to recipes of their favorite menu items to try at home.

Models	Sorts/Filters ^{*1}	Rich Media ^{*3}
Restaurants	<ul style="list-style-type: none"> • Alphabetic • Star rating • Which meal (b, l, d)^{*2} • Open now / closed • Location (proximity to current) • Takeout/delivery allowed • Culture of origin • Review count • Price \$-\$\$\$\$ 	<ul style="list-style-type: none"> • Photos of the restaurant • Photos of the menu items • Link/pdf of menu • Location on map • Yelp reviews • Link to website
Recipes	<ul style="list-style-type: none"> • Alphabetic • Cooking difficulty • Time to cook • Which meal (b, l, d) • Culture of origin • Nutrition • Price \$-\$\$\$\$ • Spice levels 	<ul style="list-style-type: none"> • Photos of the finished recipes • Link to original recipe • Video tutorials • Instructions • Twitter feed of hashtag for recipe
Cultures	<ul style="list-style-type: none"> • Alphabetic • Continent • Country • Language 	<ul style="list-style-type: none"> • Location on map • Flag (if available) • Photos of the region • Culture description • Videos/documen

		tries on the culture
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*¹- sorts and filters have not yet been implemented - a lot of these categories will be dependent on what our API has to offer

*²- (b, l, d) = Breakfast, Lunch, or Dinner

*³- not all rich media has been implemented for Phase I

Tools

We used React to build out our front end, which dynamically displays restaurant, recipe, and culture data pulled from various different APIs.

We used Bootstrap to power our CSS functionality and design our page layouts.

Postman was used to send GET API requests to scrape data for our models.

We used Flask to build the back-end for our application. We utilized Elastic Beanstalk to host our back-end application, and created our API endpoints with AWS API Gateway. We hosted our database on Amazon RDS in PostgreSQL. We used SQLAlchemy with Flask to set up our database.

APIs used for data scraping:

- Chownow: for restaurant menu items
- Yelp: for restaurants and their reviews
- Spoonacular: for recipe data
- Restcountries: for data on cultures/countries

Hosting

Our website's frontend is hosted on AWS Amplify on the domain <https://austineats.me>. This domain was obtained via Namecheap and CNAME records were used to transfer DNS ownership to AWS.

We have automatic deployment set up with both the main (production) and develop (development) branches.

Features (Phase 2)

We set up our back-end as a Flask application, utilizing Flask-SQLAlchemy to set up our database in PostgreSQL. We started by getting a database up and running on AWS RDS, and setting up our Flask app's database URI to point to our online database. We populated our database using scraped data we sourced from our APIs stored in JSONs. We defined the endpoints for our application using `@app.route` in Flask. Our endpoints would first query our database based on a certain model and ID. Then, we built a Schema object based on our models with Flask-Marshmallow, and populated the schema with our database query. We then dumped the schema out into a JSON which we served to the front-end dynamically to display our data.

On the front end, we had already set up our cards to work dynamically based on JSON data, so all we had to do was clean up our pages and set up pagination. For pagination, we allow users to select how many instances per model page they would like to display on their device. We used the `useTable` and `usePagination` components from `react-table` to implement our pagination. This

allowed us to divide our model instances into different pages which the user could navigate between to find different instances.

Features (Phase 3)

Pagination

We moved away from React table and let the backend be in charge. The frontend is responsible for managing the query state and ensuring that what the user requests is applied. This was easy to do with the `useEffect` hook, where the `queryParams` state (a JS object) is a dependency. From there I concatenate parameters and do the GET request. The page data is updated once the data request comes and reflects those changes. The challenge was ensuring that GET requests don't do race conditions with each other, so I used React refs and `AbortControllers` to cancel the fetch when a new one comes in. This ensures that we don't make multiple calls at once, which would be unnecessary, and the website is efficient.

For back-end pagination, we were able to utilize SQLAlchemy's `paginate` function, along with passed-in arguments for the requested page and `per_page` to easily return a paginated request. In addition to the paged relations data, we also provide the front-end with the number of pages that exist, based on `per_page`.

Searching

As for local search, we did keyword search. We parsed the query by word and counted the number of words matched in each search result. The results would be ordered by the number of words matched, in descending order.

For global search, we created a new endpoint to reduce strain and increase speed on the front-end. The `/api/all` endpoint on the back-end queries all three model types with the passed-in search

arg, and returns them in 3 separate relation lists for the front-end to distinguish. By utilizing Python multithreading, the back-end accomplishes these three queries faster than they would have taken individually.

Additionally, our search is powerful and supports a wide variety of terms, matching more than the model's name: it matches against categories and summaries. Because of this, we are able to allow searching for terms like "Mexican", "Vegan", "Vegetarian", and more.

Sorting/Filtering

When state is changed on sorts/filters in response to user input or a user action, the queryParams state is updated, which will trigger a pagination update. One thing I had to ensure was that the frontend doesn't re-query the backend when it isn't necessary (ie user types the same thing in the search bar, and then loses focus with it).

For back-end filtering, we created a filter method that accepts args and matches the argument name to a model column. If a match is found, we filter based on the Column's type. If its a bool, we check for True for example. If it is a string, we check for lowercase equality.

In addition to types, the user can append various operation strings to the queried argument to adjust the filter behavior. For instance, name=alpetra would return alpetra, but would not work if we type a partial name. We can apply the _PRT (Partial) operation string to find partial matches to strings. So name_PRT = alp would additionally return alpetra, as it satisfies the name column as a partial match. For integers and floats, the user can specify _LT, _LE, _GT, _GE (less than, less than equal, greater than, greater than equal) to adjust filter behavior.

Because of the way we went about filtering, any new attribute we add is automatically filterable, supporting various filter operations.

Front end

For the frontend, I had to refactored the code so that queries could be made from anywhere with any arguments without a bunch of copy pasted code. This makes querying from the frontend easy when done in the React useEffect hook from a given page.

Features (Phase 4)

Visualizations

We utilized Recharts as our visualization tool. We queried both our own API and our providers, using documentation provided by Postman, and processed the data as needed so we could graph our visualizations. We used responsive containers that allowed dynamic animations for the graphs, and added a loading widget to our graphs while they loaded.

We were interested in how long recipes take on average among various cultures to make. Our first visualization revealed that southern cuisine takes the longest averaging 98 minutes while “Global” is the least averaging at 41 minutes. In addition, our second visualization shows that most restaurants are in the “\$\$” or medium price range.

For our provider, our visualizations reveal that California has the most championships and wins. This can be attributed to the numerous teams in the state along with one of the strongest teams, the Golden State Warriors, being a part of California. Finally, we can see that Point Guards make the most money.