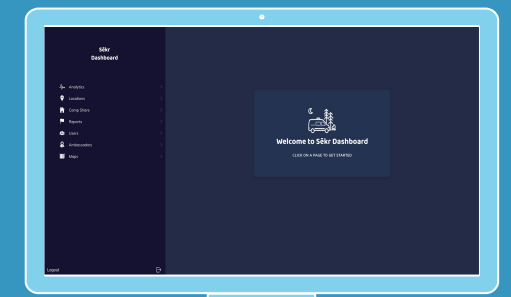
Vanlife App Internship Presenation

Matt & David



Tasks Summary

- Analytics Page
 - Retention Logic
- Campshare Page
 - Renders all Campshares
- Users Page
 - Search bar functionality
 - User summary
- Maps Page
 - Filter map functionality
 - Toggle Map menu on/off





- Created an async method to query data from the retention collection in Firebase.
- This then returns users previous login information and compares it to a set number of days.





Users

- Created 4 sets of cards that displays:
 - Total, New, Active, and Unique Contributing Users of the last 7 days
- This data is rendered dynamically by utilizing an async method that queries the Firestore Profile collection.



- Created a "deals" service file that queries from the deals collection, returning information while filtering out any test data.
- Deals method is written to return the length of both total and paid arrays.



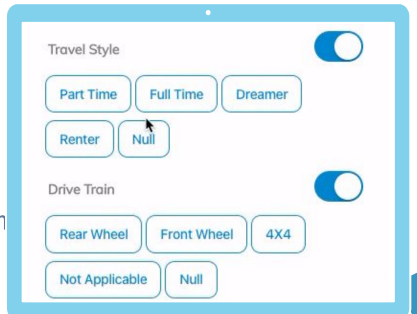


Locations/Reports

- When a location on the Reports page is clicked the user is sent to a detailed summary of the location
- We then created a small UI/UX card that will display data dynamically

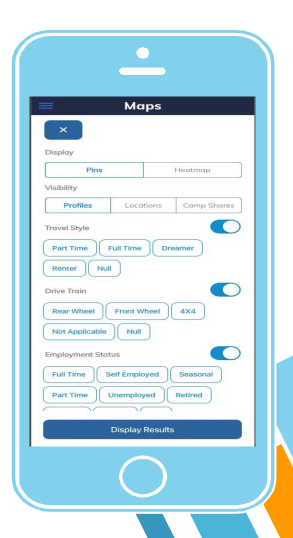


- Set up logic to filter and display user markers on map according to selection the user makes
- Initialized all filters as active
- Setup up method to make a filter inactive/active on click
- Updated UI/UX to reflect public Vanlife App
- Ensured filter menu was responsive



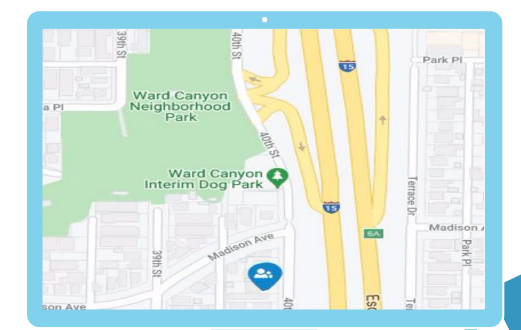


- Implemented Toggle all filters On/Off functionality
- Updated map marker icons
- Map menu has a hide/show button for smaller screens



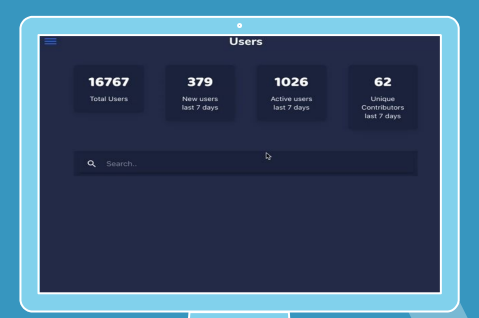
Maps Cont.

- Pop up window functionality for map markers
- Upon clicking on a marker it displays a summary of the associated profile
- User can click on username to redirect to that profile's detailed account



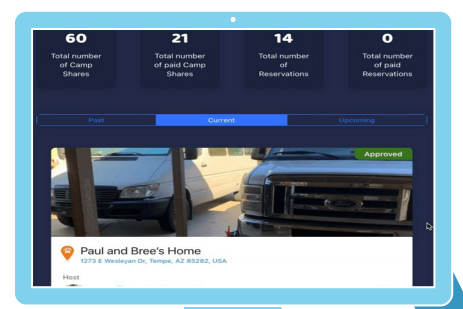
User Summary Information

- Imported search bar code from locations page to users page.
- Refactor existing method to return user information depending on the selected user ID.
- Stylized summary information to match the deployed app's user profile.





- Generated an angular component to display reservation cards.
- Created an async method to render information from both host and guest.
- Along with both host and guest, cards show campshare location, agreement status, and total cost.



STAY IN TOUCH!!

Matt Mullis



matt.mullis07@gmail.com

in <u>@matt-mullis-01</u>



David Kim



david.k.kim14@gmail.com



in @david-ks-kim



davidkskim