Panther Carpooling & Parking

Milestone 3







Team Members

- Austin Phillips aphillips2022@my.fit.edu
- Hunter Smith jsmith2022@my.fit.edu
- Jacqueline Torres jtorres2020@my.fit.edu
- Jason Smith hsmith2021@my.fit.edu

Faculty Advisor and Client

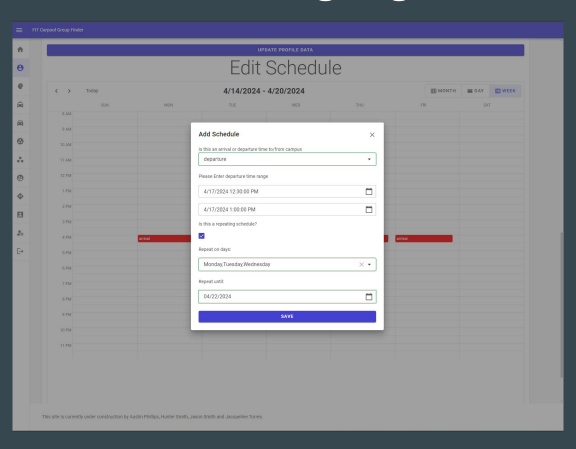
• Dr. Philip Chan — pkc@cs.fit.edu



Overview of Milestone 3

- Complete remaining profile tasks.
- Develop and test algorithm for carpool group recommendations
- Develop user interface for showing user carpool groups and allow users to create/form groups
- Develop and test real time tracking and route creation
- Expectations for Milestone 4

Scheduling Page



Matching Algorithm

Matches users together based on Schedule, Location, and Preferences

Schedule: Range between arrivals, Range between departures.

Location: Shortest Possible Path between all users. TSP algorithm.

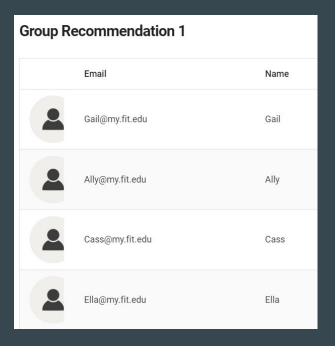
Preferences: Compares preferences of all members. Counts number of conflicts.

All three are factored into an overall score. A lower score is better.

Matching Algorithm (Demo 1)

Test 1: Men arrive early, Women arrive late.

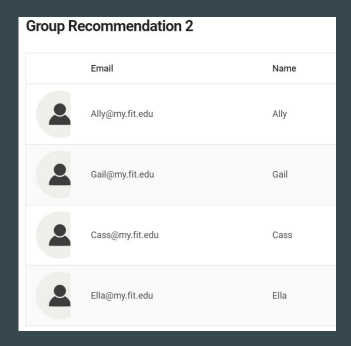
Group Recommendation 2					
	Email	Name			
2	Bill@my.fit.edu	Bill			
2	Dave@my.fit.edu	Dave			
2	Fred@my.fit.edu	Fred			
•	Hugh@my.fit.edu	Hugh			



Matching Algorithm (Demo 2)

Test 1: Men live east, Women live west.

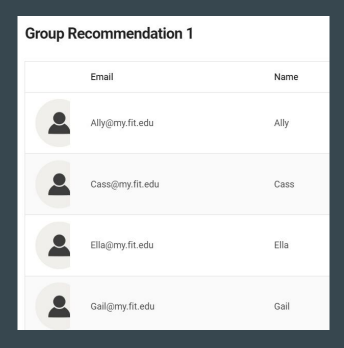
Group Recommendation 1					
	Email	Name			
	Hugh@my.fit.edu	Hugh			
	Bill@my.fit.edu	Bill			
	Dave@my.fit.edu	Dave			
•	Fred@my.fit.edu	Fred			



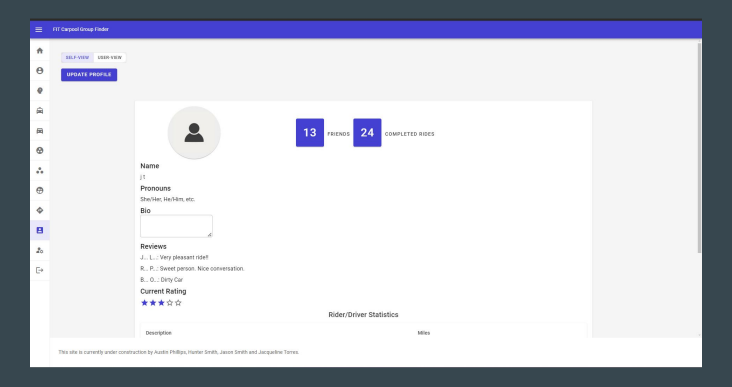
Matching Algorithm (Demo 3)

Test 1: Men allow eating/smoking, Women don't.

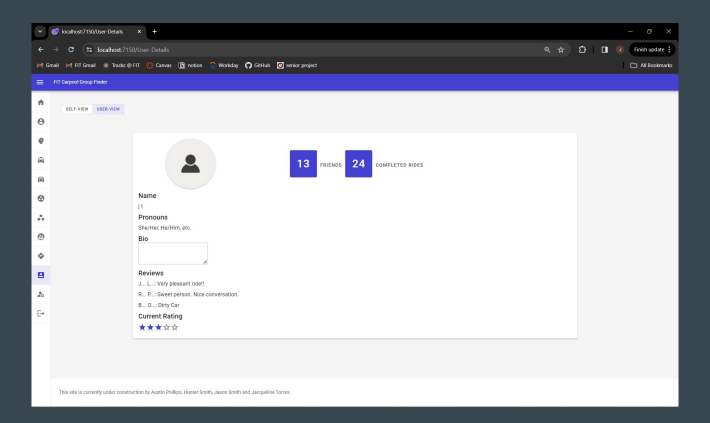
Group Recommendation 2					
	Email	Name			
•	Hugh@my.fit.edu	Hugh			
	Bill@my.fit.edu	Bill			
	Dave@my.fit.edu	Dave			
•	Fred@my.fit.edu	Fred			



User-Detail Page Self-View

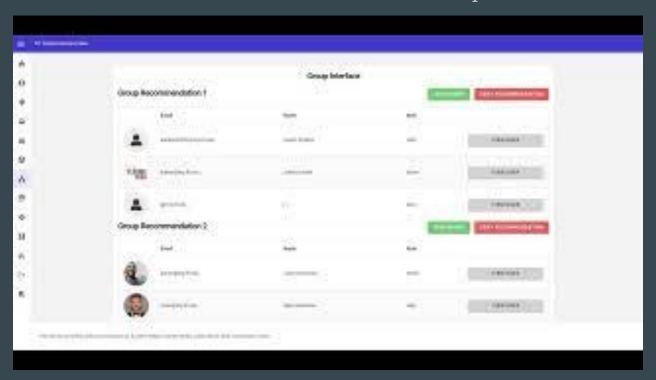


User-Detail Page User-View

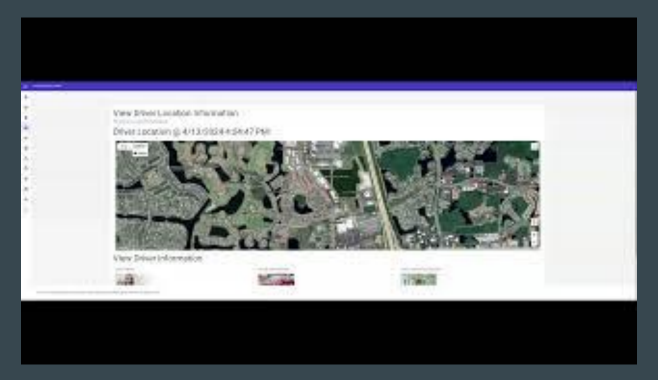


Group Recommendation Interface

- View name, profile picture, and role in carpooling group of recommended users
- "View User" links to a Short View of selected user's profile information



Driver Tracking Demo



Progress Matrix of Milestone 2

Task	Completion	Austin	Jason	Jacqueline	Hunter	To do:
Complete remaining profile tasks.	90%	50%	50%	0%	0%	Add Markers on Google Maps Route Display
Develop and test algorithm for carpool group recommendations	75%	0%	0%	0%	100%	Balance the three metrics into one giant function. Test for >2 groups.
Develop user interface for showing user carpool groups and allow users to create/form groups	%	0%	50%	50%	0%	
Develop and test real time tracking and route creation	75%	100%	0%	0%	0%	Provide Driver with the route after starting a trip

Milestone 3

- Group Recommendation with difference scenarios;
 Same time different location clusters
- Develop and Test long and short views for user profiles
 - Long View is your profile view
 - Short View is another user's profile
- Develop frontend and backend for Finding Friends, Add and Remove Friends
- Interface for entering ratings and reviews
- Integrate accept and deny group recommendations into the database
- Develop frontend and backend for Rider confirmation and Cancel options

Thoughts, Questions, Suggestions?