



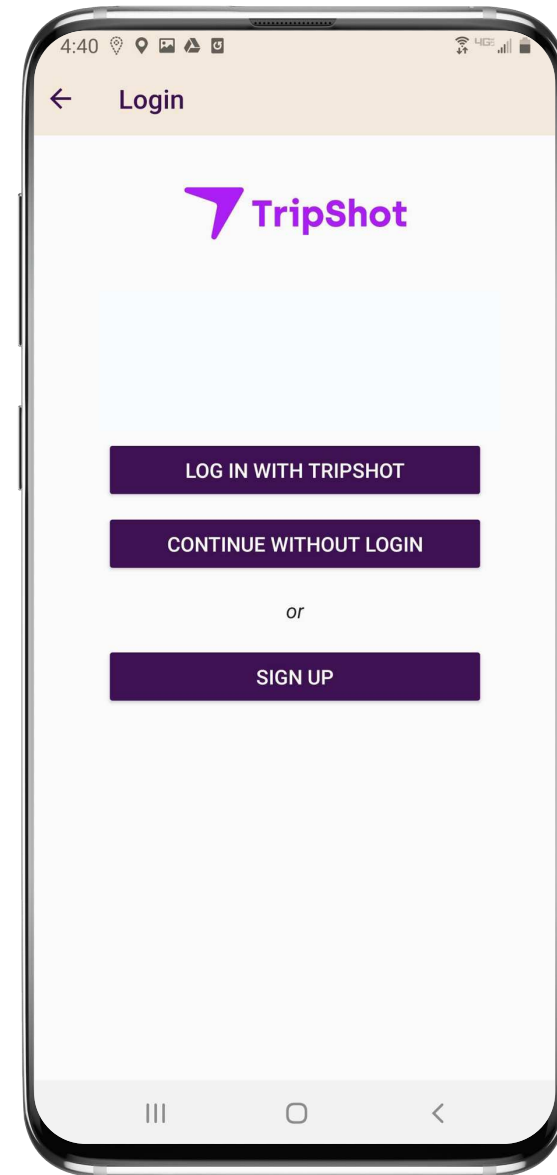
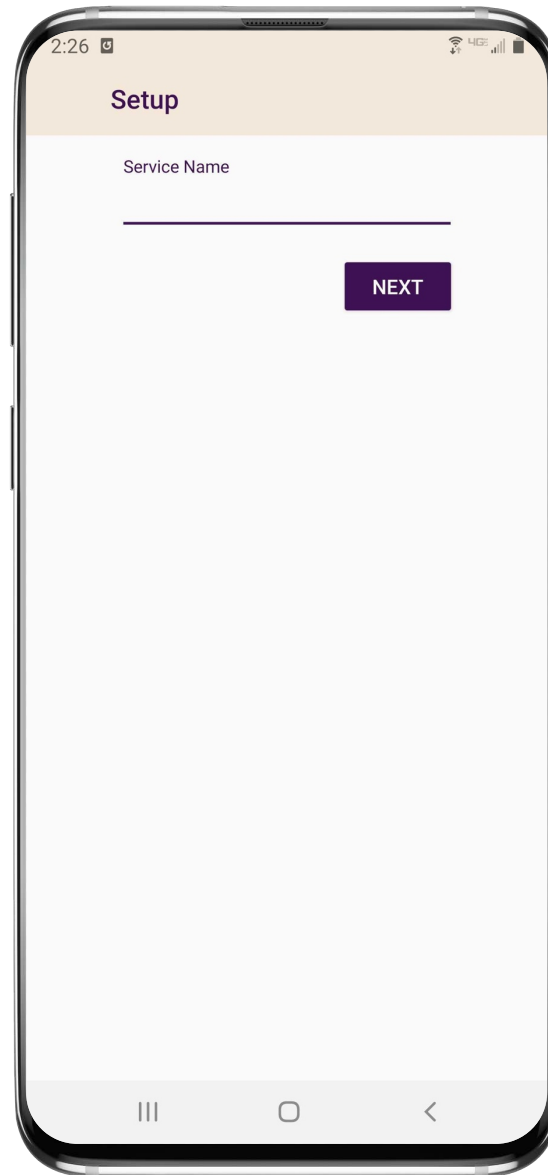
Rider Sign Up

Rider Guide



First Time Rider Set-Up

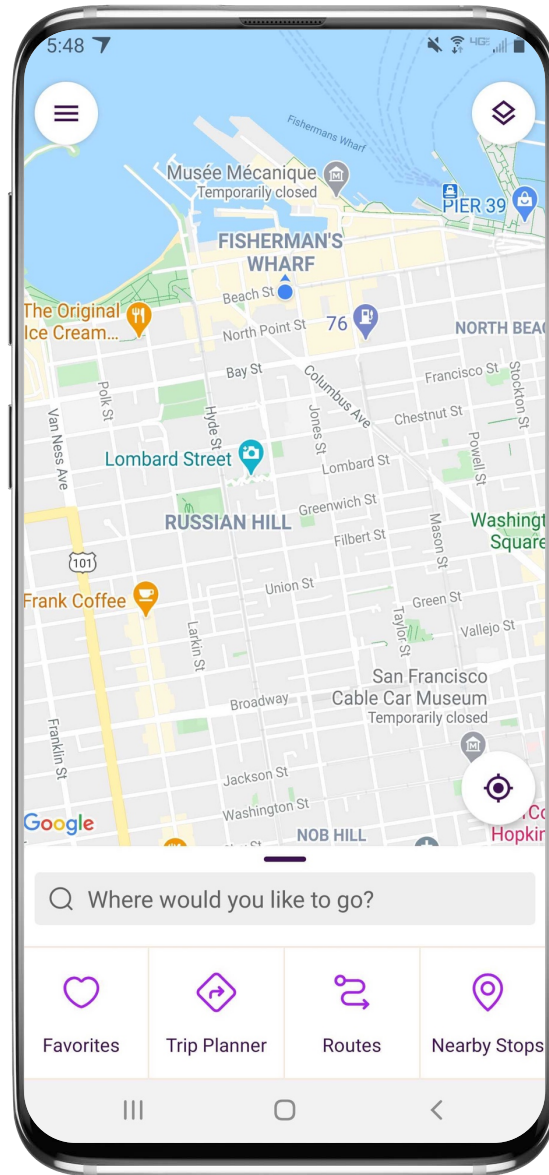
1. Download the TripShot app from iOS or Android.
2. Enter your Service Name: **<Morgan Off Campus>**.
3. Select **Continue without Login**
4. Click the link in your email to **set up your TripShot account**.



Travel Options

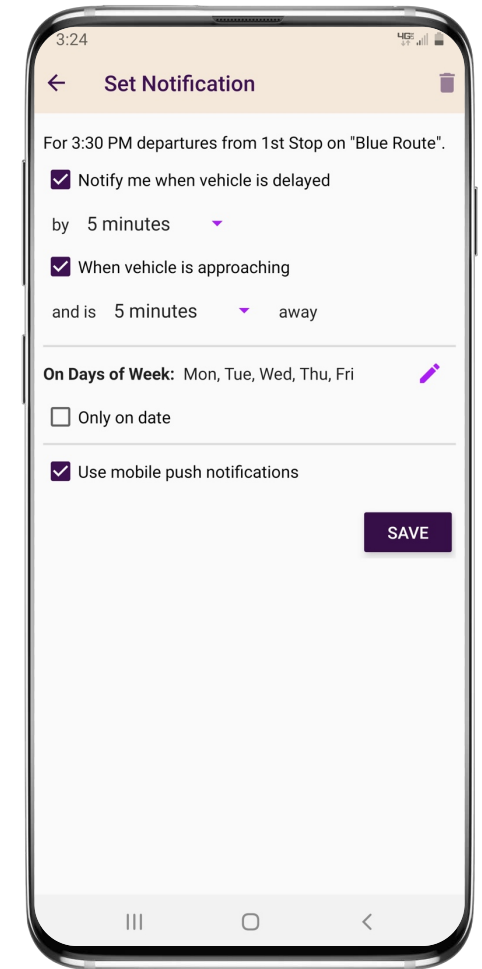
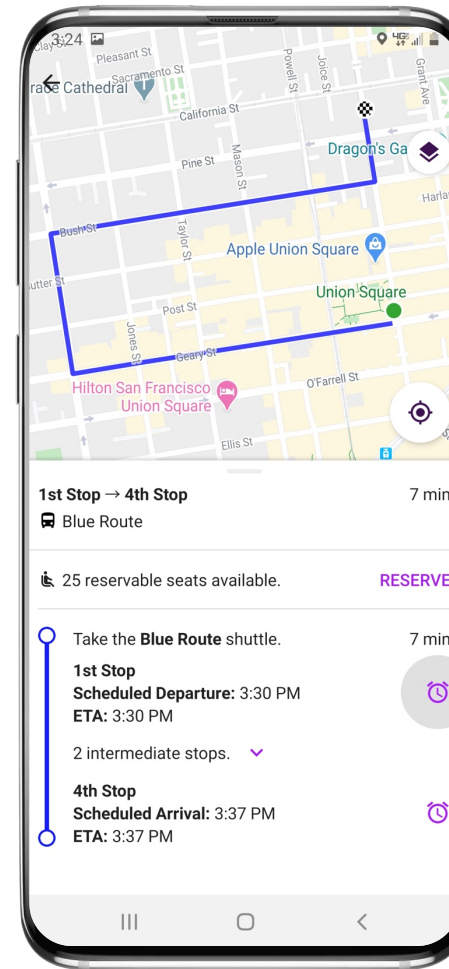
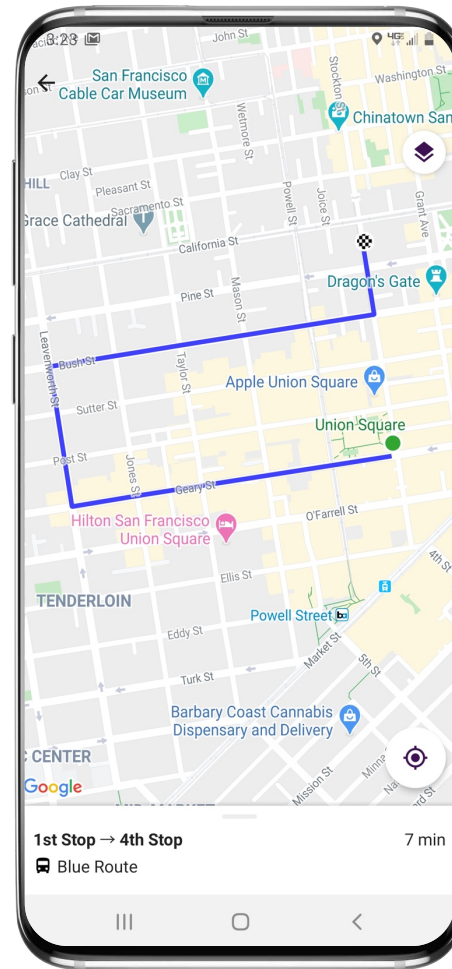
From the Home screen there are three ways to find your route and get travel information:

1. **Select Trip Planner** – to see options from your current location to your destination.
2. **Select Routes** – to see all your route options.
3. **Select Nearby Stops** – to see stops near your current location.



True-Time™ Notifications

1. Subscribe to receive True-Time™ push notifications about your shuttle.
2. Tap or swipe from the bottom of the map to reveal trip details.
3. Set a notification by selecting a departure time, then tapping the alarm icon.



TripShot FAQs

How do I download TripShot?

The TripShot Rider App can be downloaded from the Google or Apple App Store. Search for "TripShot".

How will TripShot help me plan my commute?

TripShot has the latest shuttle schedules and route information. The app provides a Trip Planner to view route options, access to shuttle real-time location, and the ability to see notifications if a vehicle is arriving or delayed.

Is there a TripShot tutorial?

Yes, when you install TripShot for the first time basic tips will guide you through how to use the app.

TripShot FAQs

Is the vehicle location accurate?

Yes, TripShot collects GPS data approximately every second from the shuttle.

Are TripShot's notifications reliable?

Yes, TripShot notifications are reliable. TripShot utilizes Google Maps Traffic Data for stop ETA's and factors in traffic, accidents, and construction.

What else can I do with TripShot?

With TripShot you can see the real-time location of the shuttles and get real-time ETA's to your device. You can set your favorite destinations. You can also set up alerts on when the shuttle is arriving or when the shuttle is delayed.



TripShot