

Side of The Road

Project Proposal

Aaron Le

University of California, Santa Cruz
aadle@ucsc.edu

Aaron Steele

University of California, Santa Cruz
atsteele@ucsc.edu

Alissa Woo

University of California, Santa Cruz
aawoo@ucsc.edu

ABSTRACT

An application where college students are able to take pictures of items they find on the side of the road and upload said picture. Each picture will have an optional description, a date of when the picture was taken, and the GPS location of where the picture was taken at, to the service. Other users are able to scroll through a list of uploaded pictures and decide if they would want to get the item. If an item has been retrieved, it will be marked as taken.

This helps prevent the waste of what could be perfectly reusable items and easily connects college students who want to get rid of old items to other users who might find use of these items. Users will be able to filter based on distance from their current location, or view thumbnails on a map.

1 BACKGROUND

It is common to find unwanted items placed on the side of the road and even more so in college towns. Students are often too lazy to sell their items or believe their items have little to no value and leave furniture on the side of the road that could be used for new incoming students. With Side of The Road, students can post their items easily and quickly.

In general, items are hard to find and often go to waste, as only the people who physically go down that street has a chance of seeing the item. Side of The Road aims to create a safe and reliable marketplace for college students. Existing web/mobile applications like Craigslist and Letgo, allow users to very easily create new accounts to interface with the marketplace. However this causes an issue where new accounts are unable to be verified as said accounts could be bots or scammers. By using college/university email domains, we are able to easily verify if user is from the school and at the very least, is a real person. Craigslist also provides only general areas, e.g. Santa Cruz County, which covers large areas. Users would have to manually parse through listings to find ones close in proximity, while Side of The Road offers a radius option to filter large listings.

2 OBJECTIVE

Side of The Road is used for sharing and locating items that have been placed on the side of the road that can be picked up for free or very cheap. Our app has three main objectives: (1) Help students get rid of unwanted items easily (2) Help students find reusable items easily (3) Reduce waste found on the streets.

2.1 General Lifecycle

In the situation where a user wishes to get rid of or finds an item left on the side of the road:

The user will first open the app and will be directed to the login

screen if not already logged in. After entering their email and password, the user will now be able to view item listings around the area. The user will want to take a picture and may swipe right to get to the camera screen or tap the top left camera icon. After capturing the picture, the app will acquire the GPS location and the user will be asked to optionally fill out a description. Once posted, the user will see the listing on the feed and will close the app.

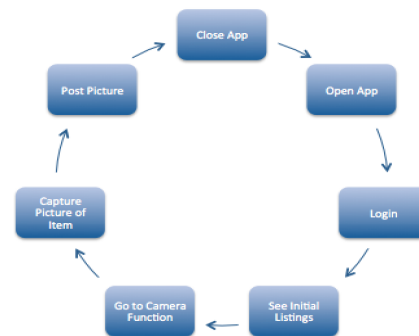


Figure 1: User Posts Item

In the situation where a user is looking for an item:

Just as posting an item, the user will first open the app and will be directed to the login screen if not already logged in. After entering their login information, the user will be able to view item listings around the area. The user may set radius to filter item listings and scroll through updated listings until the user finds something of interest. After locating the item, the user will retrieve the item and mark the item as taken.

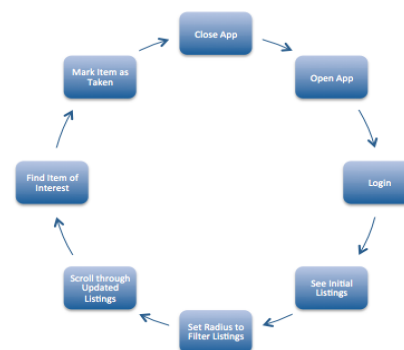


Figure 2: User Finds Item

In the situation after an item has been posted:
Items posted on app will have a timestamp. This will help with items posted that have never been retrieved to increase the quality of item listings. Items will be removed if marked as taken or removed if left for a long period of time.

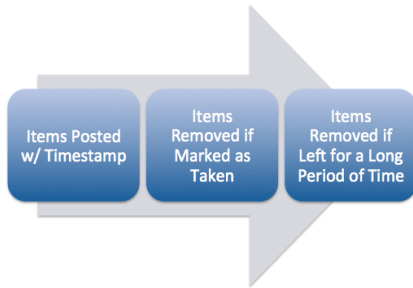


Figure 3: Item Lifecycle

2.2 Features

Side of The Road offers many features:

- (1) Authentication using Auth0 - Provides security for user information including name and contact information
- (2) Ability to upload photos and descriptions regarding the listing
- (3) A map with thumbnails that provides an overview of listings in the area
- (4) Some form of messaging to help alleviate the issue of sharing contact information - Some users may not want to share contact information like their email or phone number on the net.
- (5) Posts that are removed after a user-specified time limit

Features, like authentication, will have more weight than others. Our main goal is to avoid bots from spamming the listings. The quality of our listings is key. This will keep our users happy and free from worrying about fake posts. Since interaction between users on Side of The Road are between strangers, we strive to keep contact information private. Direct message in the app will alleviate this and allow posters to help users with more information on an item.

Some other features that may be offered depending on time constraints:

- (1) Reporting posts to help control quality
- (2) Easy sharing of a post
- (3) Banning accounts

3 USERS

Side of The Road targets college students, specifically those that live in apartments. This app will be most beneficial to students looking for free/cheap items that other students no longer need. This may include: furniture, old electronics, textbooks, and etc. Although college faculty and departments are not the intended target users, Side of The Road may also be found useful for these users as excess

equipment can be easily advertised for students (e.g. The surplus store on the UCSC campus is outdated and has little awareness)

4 TIMELINE

In order to develop Side of The Road, it will be split into three steps: basic functionality, posting, and viewing. **(1)** Basic functionality will give the user the ability to maneuver to the login screen, item listings, and camera. This will mostly include front-end work. Additional functionality will be authentication using Auth0 for accounts. **(2)** Posting will include the picture of the item, the GPS location of the item, an optional description text box, and a user set time-deletion of when the post should be removed. **(3)** Viewing will give users a list-based viewing of all items in the radius of the user. There will also be an option to view these listings as a thumbnail on a map. Items that have been taken will be marked and requires more than one user to authenticate if an item has been taken. Taken items will then be removed from the listing.

These three steps will be goals we hope to accomplish. If time will allow us, we intend to add additional features for quality control as stated above in our features.