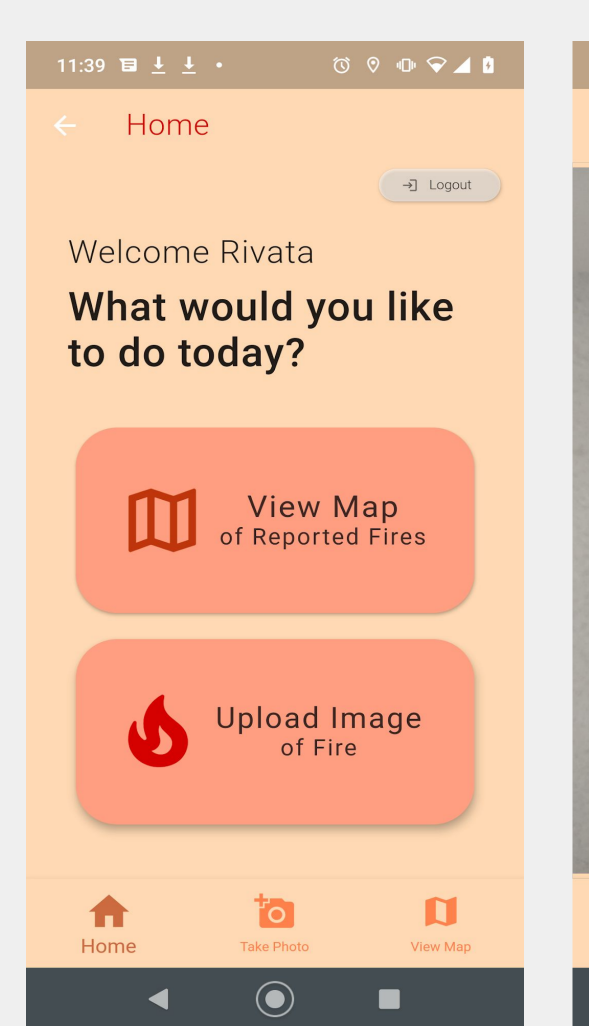


# Incident Reporting

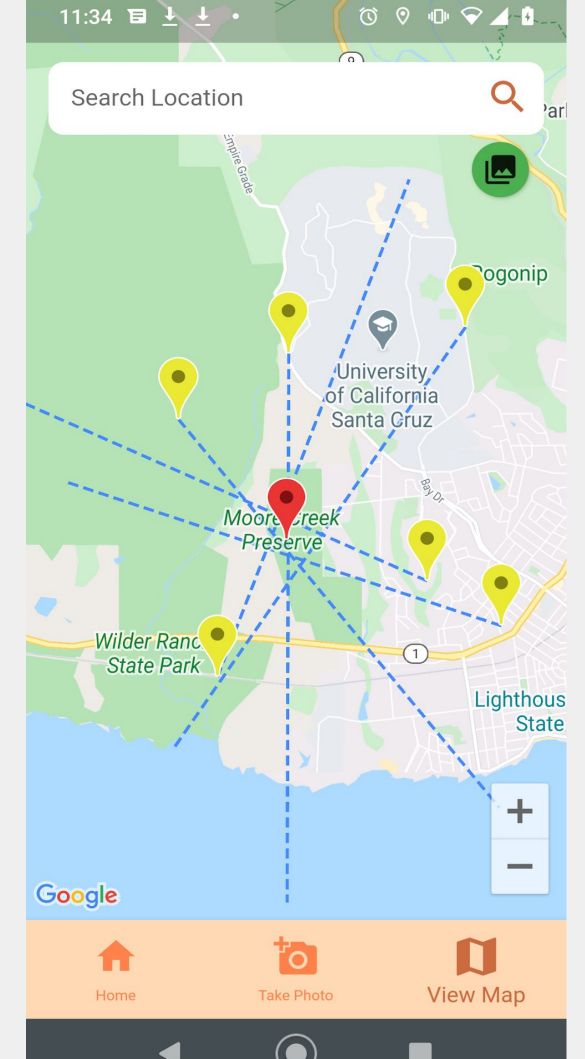
Rivata Dutta, Atticus Jones, Ulysses Uribes
CSE 115D
Fall 2020



#### Features



Anonymous
Login - Protect
your identity while
uploading images.



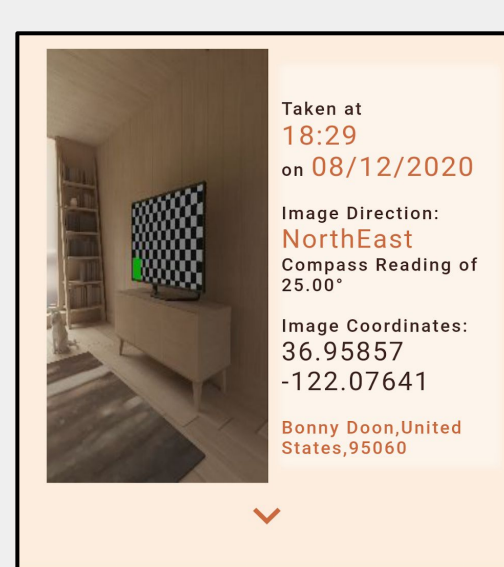
9:47 K M P Camera

Camera

Take Photo

View Map

Capture/Upload Image of Fire. Take a picture of a fire in your visibility.

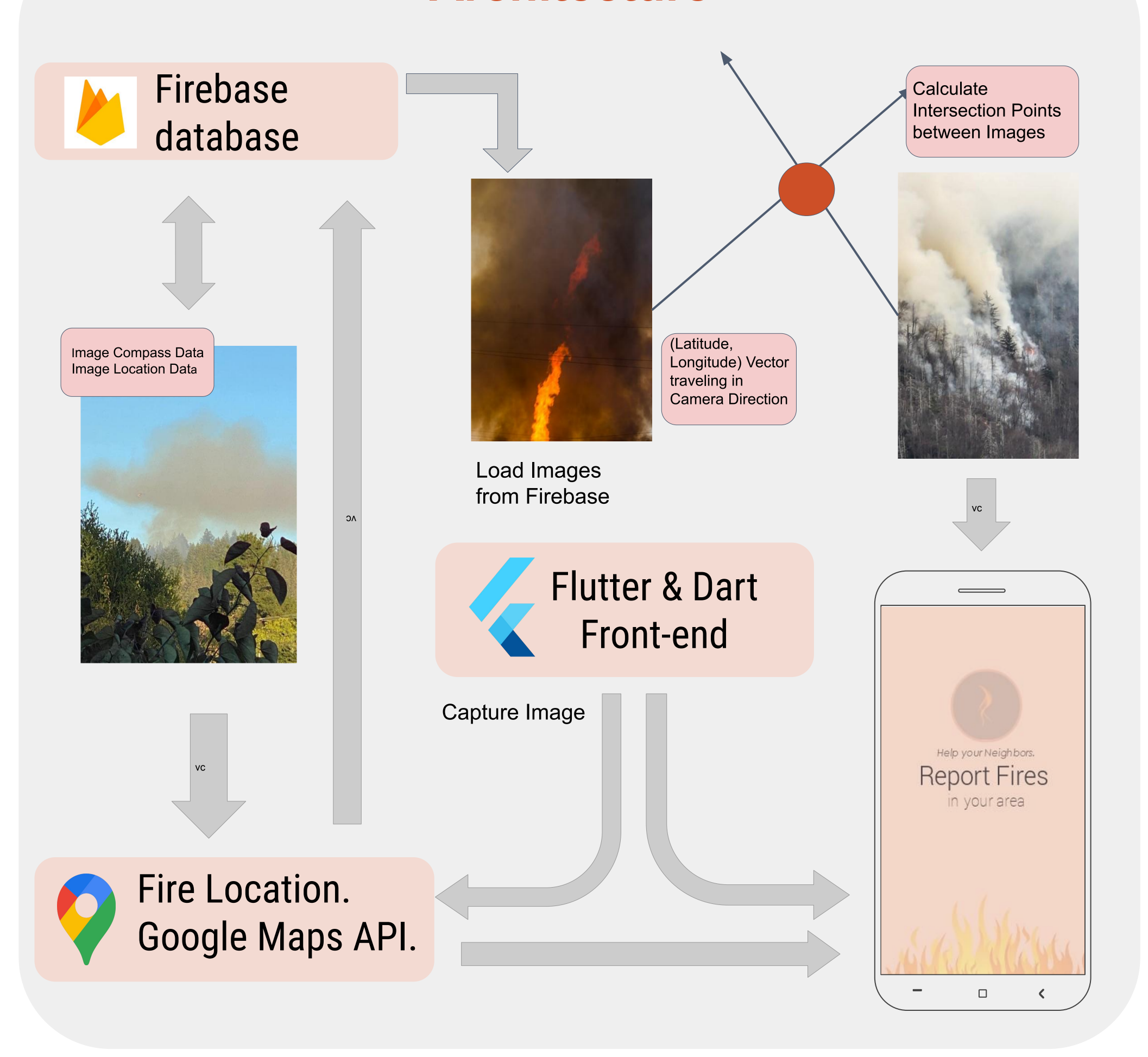


View Map of Reported
Fires & Fire
Location - Also
view details of the images taken in your area.

### Overview

Incident-Reporting is a mobile application that can be used to pinpoint the location of fires. Users take a picture of a fire, and we gather the compass and location data, to create vectors on a map. When many users upload images, we can use this data to find the likely point of a fire.

## Architecture



## **Future Vision**

Distinguish Between Multiple Incidents. Current app does not have any image recognition functionality.

Increase Accuracy. Phone compass' are not 100% precise. In the future, we would have user's capture multiple images from the same location and average the compass reading to get better accuracy.

Increase functionality for First Responders. If implemented on a large scale, this app would be incredibly beneficial to respondents AND the general population.

## Technology

Incident-Reporting was created with a Flutter front-end and developed with Google Cloud Services for functionality. Firebase was the backend service used to store our anonymous users, user images, and image data. App was designed and prototyped on JustinMind.

### Special Thanks to...

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