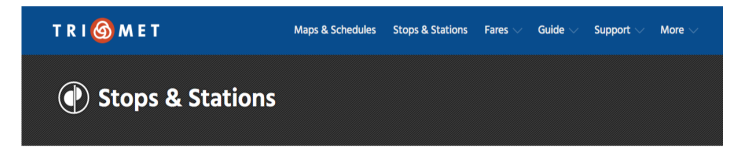
## Headers & Footers

Hopefully a simple explanation

# History

- Originally, there was a Stops & Schedules App.
- It was built with Mako templates, and which the graphic designers were comfortable editing.



Find stops and stations near: Use current location or enter an address, intersection, landmark or Stop ID Find stops

Salact a lina.

# History

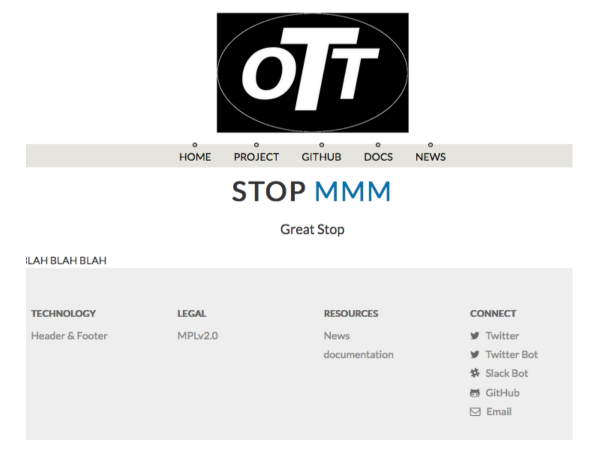
- I was recently asked to put a Header & Footer on the fieldtrip form: http://fieldtrip.trimet.org
- This app uses Java's Play! Framework (not Py/Pyramid).
- In-terms of Headers & Footers, dealing with another framework means creating a 2<sup>nd</sup> set of H&F templates.
- It's not a good solution, since now our designer Jonathan now has to maintain another set of templates anytime the header / footer changes.
- And this cut & paste approach just doesn't scale as we'd like it to...and yes, there are other apps on other platforms (e.g., timetables) that we'd like to add a Header & Footer to.

## Header & Footers Service

- So rather than propagate multiple sets of Header & Footer templates, I adapted the existing Stops & Stations project into a standalone Headers & Footers service.
- Anyone who want's a TriMet Header can call: http://dev.trimet.org/ride/header.html and for a Footer: http://dev.trimet.org/ride/footer.html

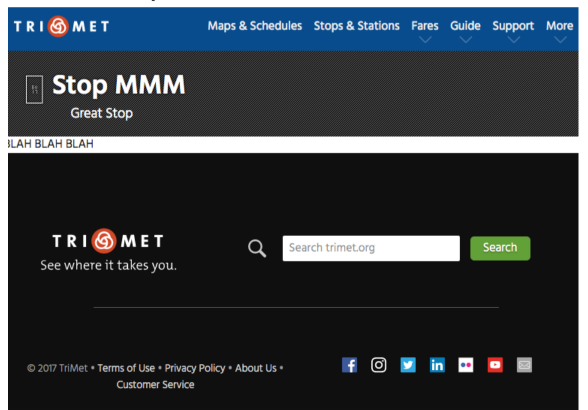
# **OTT Project**

 Because Stops & Schedules started as an OpenSource project, I wanted to maintain some presence there...



## TriMet Header & Footer

- To customize the look, a new Pyramid project is created, and most things (H&F Pyramid views and setup, Mako templates are mostly inherited / reused by the custom look & feel project).
- In a handful of places, customizations are overwrite the inherited Mako templates.



# 3 Options

- An app that wants to use the Header & Footer service has 3 options:
  - 1. Each app request can make a set of corresponding GET requests to header.html and footer.html, then return those strings in the app's response, with some content inserted between these header & footer strings.
  - 2. A pyramid app can import the H & F pyramid app as a dependency, and then access header.html & footer.html locally, and sandwich content in between those strings.
  - 3. At build time, a page (or template) can be built by pulling a header.html & footer.html from the service, and outputting a file that has the header & footer strings statically placed.

NOTE: I use #2 (Stops & Schedules) and #3 (fieldtrip) today