

Andrew K. Telleria

Software Developer, Portland, Oregon
503-881-2071
andrewktelleria@gmail.com
Portfolio: AndrewTelleria.github.io
Github: github.com/AndrewTelleria

PROJECTS

The Pup House Inn — *Python/Django/Wagtail*

My current project is building a animal boarding website that the client can edit the content through a CMS interface. It is using Wagtail CMS and the default Django database - sqlite3. I am developing both the front and back end and will deploy it via AWS.

Image Labeler — *Python/Django*

Image Labeler is a Django app that achieved users to upload an image, which is then identified and labeled by other users. The user responses is then stored into an API I created. The purpose is for individuals to decipher the endangered species in the photos taken by the security cameras at Timberline ski resort. The API is architected with the Django REST Framework package.

Lousy Lifehacks — *Ember.js*

An client-side application devised to uncover the videos with the lowest view count following a keyword search. We make a keyword search into YouTube's API and parse the JSON return object to pull out the results we are interested in.

Freyr — *Android*

For users to keep track of their plants in their garden by using the user interface convention CRUD so users can write notes and take pictures of their plants on their phone. Freyr uses a noSQL database to store information such as usernames, passwords, and entries.

EXPERIENCE

The OMC Group LLC, Tech Support (Nov. 2017 - April 2018)– SEO/Website creation for small businesses. Create websites with WordPress and deploy them on to a shared server. Add value to the company by making requested website edits, ranging from customizing a logo in photoshop to making CSS media queries that make a website more mobile responsive than it already is.

EDUCATION

Hack Oregon, Portland, OR — *Certificate of Completion, 2017 (DevOps)*

Hack Oregon, Portland, OR — *Certificate of Completion, 2017 (Python II)*

Epicodus, Portland, OR — *Certificate of Completion Java/Android, 2016*

University of Oregon, Eugene, OR — *B.S. Economics, 2014*

Languages

Python
JavaScript
CSS
HTML
Java

Frameworks

Django
Flask
Ember.js
Angular

Skills

AWS