Prairie Hill Learning Center Website

AnderSon

April 18, 2015

Prairie Hill Learning Center

After over 2 years of cumbersome working with the wordpress managed website content for the Prairie Hill website (whether due to the way that wordpress arranges itself or my own ignorance and lack of education in web design, php, etc), this is an attempt to try something new. Having a nice solid foundation in building an application with Rails, I feel like now is the time to build something from the ground up that will hopefully meet my needs for control and understanding for building and modifying the backend functionality (most importantly without having to go through all of hassle of using the actual web content management editors and having so many extraneous steps, instead of just using my text editor...), as well as the front end need for admin staff to update content, which is what is important to them in the basic functionality of the site. I take care of the functionality and aesthetic; they give it the words.

TODO

```
• ☐ fix change/forgot password issue
```

```
 ⊟ rebuild ccf volunteer app
./config/routes.rb
```

Rails.application.routes.draw do

```
namespace :api, defaults: {format: 'json'} do
  resources :activities,
    :pages,
    :shifts,
    :volunteers,
```

```
:users
 end
 resources :activities
 resources :shifts
 resources :volunteers
 match '/contacts', to: 'contacts#new', via: 'get'
 resources "contacts", only: [:new, :create]
 comfy_route :cms_admin, :path => '/admin'
 devise_for :users
 resources :pages
 root "pages#home"
 get "about" => "pages#about"
 get "news" => "pages#news"
 get "events" => "pages#events"
 get "programs" => "pages#programs"
 get "calendar" => "pages#calendar"
 get "contact" => "pages#contact"
 get "staffandboard" => "pages#staff"
 get "jobs" => "pages#jobs"
 get "donate" => "pages#donate"
 get "camp" => "pages#summer_camp"
 get "csv" => "pages#csvupload"
 get "uniq" => "pages#unique"
 get "ccf" => "shifts#volunteer"
 get "user_shifts" => "shifts#user_shifts"
 # Make sure this routeset is defined last
 comfy_route :cms, :path => '/', :sitemap => true
end
```

- \boxtimes backup volunteer data
 - * \boxtimes check api access to user data

```
\cdot \boxtimes Basic
         http_basic_authenticate_with name: "admin",
                                        password: "secret"
        \cdot \boxtimes ruby? Kyle T Carlson NET HTTP Cheat Sheet
         require "net/http"
         require "uri"
         uri = URI.pasre("http://www.prairiehill.com/api/users")
    * \Buser info
    * ⊠ last years activity/shift data
- \Box re-organize resource relationships
    * \Box destroy volunteer resource?
    * \Box Devise User/Volunteer ./db/migrate ./app/models/user.
      rb
      class User < ActiveRecord::Base</pre>
         # Include default devise modules. Others available are:
         # :confirmable, :lockable, :timeoutable and :omniauthable
         devise :database_authenticatable, :registerable,
        :recoverable, :rememberable, :trackable, :validatable
         validates : username,
           presence: true,
           length: {maximum: 255},
           uniqueness: { case_sensitive: false },
           format: { with: /\A[a-zA-Z0-9]*\z/,
             message: "may only contain letters and numbers." }
         has_many :shifts
        has_many :activities through: :shifts
         # Virtual attribute for authenticating by either username or email
         # This is in addition to a real persisted field like 'username'
         attr_accessor :login
         def self.find_first_by_auth_conditions(warden_conditions)
           conditions = warden_conditions.dup
```

```
if login = conditions.delete(:login)
         # when allowing distinct User records with, e.g., "username" and "U
         # where(conditions).where(["lower(username) = :value OR lower(email
         where(conditions).where(["username = :value OR lower(email) = lower
      else
         where (conditions) . first
      end
    end
    #### This is the correct method you override with the code above
    #### def self.find_for_database_authentication(warden_conditions)
    #### end
  end
    \cdot attributes
    \cdot id
    · email
    · username
    · name
    \cdot admin
    \cdot \ first_{name}
    \cdot last<sub>name</sub>
    · phone
    \cdot \square has guest?
    \cdot \boxtimes has many shifts
    \cdot \boxtimes has many activities through shifts
* ⊟ Activity ./app/models/activity.rb
  class Activity < ActiveRecord::Base</pre>
    has_many :shifts
    def self.to_csv(options = {})
      CSV.generate(options) do |csv|
         csv << column_names
         all.each do |activity|
  csv << activity.attributes.values_at(*column_names)</pre>
         end
      end
```

```
end
  end
    \cdot \boxtimes has many shifts
    · \square belongs to users
* \square Shifts ./app/models/shift.rb
  class Shift < ActiveRecord::Base</pre>
    has_and_belongs_to_many :users, :dependent => :destroy
    accepts_nested_attributes_for :users
    def self.to_xlsx(options = {})
      workbook = WriteExcel.new('shifts.xlsx')
       workbook = WriteExcel.new(STDOUT)
      @shiftTitles = all.pluck(:title).uniq
      @shiftTitles.each do |title|
        worksheet = workbook.add_worksheet
        # format = workbook.add_format
        # format.set_bold
        # format.set_color('red')
        # format.set_align('right')
        worksheet.write(0, 0, title)
        @shifts_by_title = all.where(title: title)
        @shifts_by_title.each do |shift|
 worksheet.write(1, 1, 'hotdog' )#shift.title)
        end
      end
      workbook.close
    end
```

```
def self.to_csv(options = {})
    CSV.generate(options) do |csv|
      csv << ["", "Time", "Volunteer", "Guest Volunteer"]</pre>
      @shiftTitles = all.pluck(:title).uniq
      @shiftTitles.each do |title|
csv << [title]
@shifts_by_title = all.where(title: title)
@shifts_by_title.each do |shift|
  csv << ["", shift.time, shift.volunteer, shift.guest]</pre>
end
      end
    end
  end
  # def self.to_csv(options = {})
      CSV.generate(options) do |csv|
        csv << ["", "Time", "Volunteer", "Guest Volunteer"]</pre>
  #
        @shiftTitles = all.pluck(:title).uniq
        @shiftTitles.each do |title|
  #
          csv << [title]
  #
          @shifts_by_title = all.where(title: title)
  #
          @shifts_by_title.each do |shift|
  #
            csv << ["", shift.time, shift.volunteer, shift.guest]</pre>
  #
          end
        end
      end
  # end
  # def self.to_csv(options = {})
      CSV.generate(options) do |csv|
        csv << column_names
        all.each do |shift|
          csv << shift.attributes.values_at(*column_names)</pre>
        end
      end
  # end
```

```
def add_user_idee(id)
                user_ids_will_change!
                update_attribute(:user_ids, self.user_ids << id)</pre>
                self.save
              end
              def cancel_shift
                shift.volunteer = nil
                 shift.save
              end
            end
               \cdot \square has guest?
               \cdot \square belongs to activity
               · \Box belongs to users
               \cdot \square has guest?
ullet build an API https://codelation.com/blog/rails-restful-api-just-add-water
     -\boxtimes \operatorname{add} to ./Gemfile
        gem 'jbuilder'
        gem 'kaminari'
        gem 'responders'
        source 'http://rubygems.org'
        ruby '2.2.0'
        gem 'rails', '4.2.1'
        gem 'sass-rails'
        gem 'compass-rails', '~> 2.0.alpha.0'
        gem 'uglifier', '2.5.1'
        gem 'coffee-rails', '4.0.1'
```

```
gem 'turbolinks'
gem 'jquery-turbolinks'
gem 'jbuilder'
gem 'kaminari'
gem 'responders'
gem 'bootstrap-sass'
gem 'bcrypt'
gem 'devise'
gem 'pg'
gem 'comfortable_mexican_sofa', '1.12.7'
gem 'sdoc', '~> 0.4.0',
                                 group: :doc
gem 'aws-sdk', '~> 1.46.0'
gem 'mail_form'
gem 'simple_form'
gem 'cells'
gem 'inherited_resources', github: 'josevalim/inherited_resources', branch: '
gem 'skrollr-rails'
gem 'rails_admin'
gem 'picturefill'
gem 'autoprefixer-rails'
gem 'chronic'
gem 'acts_as_xlsx'
gem 'axlsx'
gem 'axlsx_rails'
gem 'rubyzip'
gem 'writeexcel', '1.0.5'
gem 'figaro'
gem 'meta-tags'
gem 'metamagic'
gem 'safe_yaml', '1.0.4'
gem 'sitemap_generator'
gem 'dynamic_sitemaps'
# Spring speeds up development by keeping your application running in the bac
gem 'spring',
                     group: :development
group :development, :test do
  gem 'sqlite3'
  gem 'foreman'
```

gem 'jquery-rails', '3.1.1'

```
gem 'pry-rails'
    gem 'unicorn'
  end
  group :production do
  # gem 'pg', '0.15.1'
    gem 'rails_12factor'
  # gem 'unicorn'
    gem 'unicorn-rails'
  end
− ⊠ controllers
     * \( \text{create file ./app/controllers/api/base_controller.} \)
       mkdir app/controllers/api
       module Api
         class BaseController < ApplicationController</pre>
           protect_from_forgery with: :null_session
           before_action :set_resource, only: [:destroy, :show, :update]
           respond_to :json
           private
           # Returns the resource from the created instance variable
           # @return [Object]
           def get_resource
             instance_variable_get("@#{resource_name}")
           end
           # Returns the allowed parameters for searching
           # Override this method in each API controller
           # to permit additional parameters to search on
           # @return [Hash]
           def query_params
             {}
           end
```

```
# Returns the allowed parameters for pagination
      # @return [Hash]
      def page_params
        params.permit(:page, :page_size)
      end
      # The resource class based on the controller
      # @return [Class]
      def resource_class
        @resource_class ||= resource_name.classify.constantize
      end
      # The singular name for the resource class based on the controller
      # @return [String]
      def resource_name
        @resource_name ||= self.controller_name.singularize
      end
      # Only allow a trusted parameter "white list" through.
      # If a single resource is loaded for #create or #update,
      # then the controller for the resource must implement
      # the method "#{resource_name}_params" to limit permitted
      # parameters for the individual model.
      def resource_params
        @resource_params ||= self.send("#{resource_name}_params")
      end
      # Use callbacks to share common setup or constraints between actions
      def set_resource(resource = nil)
        resource ||= resource_class.find(params[:id])
        instance_variable_set("@#{resource_name}", resource)
      end
   \quad \text{end} \quad
 end
* \boxtimes add the public resource methods to the same controller
 # POST /api/{plural_resource_name}
 def create
```

```
set_resource(resource_class.new(resource_params))
  if get_resource.save
    render :show, status: :created
    render json: get_resource.errors, status: :unprocessable_entity
end
# DELETE /api/{plural_resource_name}/1
def destroy
  get_resource.destroy
  head :no_content
end
# GET /api/{plural_resource_name}
def index
  plural_resource_name = "@#{resource_name.pluralize}"
  resources = resource_class.where(query_params)
              .page(page_params[:page])
              .per(page_params[:page_size])
  instance_variable_set(plural_resource_name, resources)
  respond_with instance_variable_get(plural_resource_name)
end
# GET /api/{plural_resource_name}/1
def show
  respond_with get_resource
end
# PATCH/PUT /api/{plural_resource_name}/1
def update
  if get_resource.update(resource_params)
    render :show
  else
    render json: get_resource.errors, status: :unprocessable_entity
  end
end
```

```
module Api
  class BaseController < ApplicationController</pre>
    protect_from_forgery with: :null_session
    before_action :set_resource, only: [:destroy, :show, :update]
    respond_to :json
    # POST /api/{plural_resource_name}
    def create
      set_resource(resource_class.new(resource_params))
      if get_resource.save
render :show, status: :created
      else
render json: get_resource.errors, status: :unprocessable_entity
    end
    # DELETE /api/{plural_resource_name}/1
    def destroy
      get_resource.destroy
      head :no_content
    end
    # GET /api/{plural_resource_name}
    def index
      plural_resource_name = "@#{resource_name.pluralize}"
      resources = resource_class.where(query_params)
  .page(page_params[:page])
  .per(page_params[:page_size])
      instance_variable_set(plural_resource_name, resources)
      respond_with instance_variable_get(plural_resource_name)
    end
    # GET /api/{plural_resource_name}/1
    def show
      respond_with get_resource
    end
    # PATCH/PUT /api/{plural_resource_name}/1
```

```
def update
      if get_resource.update(resource_params)
render :show
      else
render json: get_resource.errors, status: :unprocessable_entity
      end
    end
   private
    # Returns the resource from the created instance variable
    # @return [Object]
    def get_resource
      instance_variable_get("@#{resource_name}")
    end
    # Returns the allowed parameters for searching
    # Override this method in each API controller
    # to permit additional parameters to search on
    # @return [Hash]
    def query_params
      {}
    end
    # Returns the allowed parameters for pagination
    # @return [Hash]
    def page_params
      params.permit(:page, :page_size)
    end
    # The resource class based on the controller
    # @return [Class]
    def resource_class
      @resource_class ||= resource_name.classify.constantize
    end
    # The singular name for the resource class based on the controller
    # @return [String]
    def resource_name
      @resource_name ||= self.controller_name.singularize
```

```
end
      # Only allow a trusted parameter "white list" through.
      # If a single resource is loaded for #create or #update,
      # then the controller for the resource must implement
      # the method "#{resource_name}_params" to limit permitted
      # parameters for the individual model.
      def resource_params
        @resource_params ||= self.send("#{resource_name}_params")
      end
      # Use callbacks to share common setup or constraints between actions
      def set_resource(resource = nil)
        resource ||= resource_class.find(params[:id])
        instance_variable_set("@#{resource_name}", resource)
      end
    end
  end
* \boxtimes connect base controller to model controllers
  Pay attention that these inherit from Api::BaseController
  ./app/controllers/api/users_controller.rb
 module Api
    class UsersController < Api::BaseController</pre>
      #http_basic_authenticate_with name: "admin", password: "secret"
      http_basic_authenticate_with name: "admin", password: ENV["API_PASS"
      private
      def activity_params
        params.require(:activity).permit(:email, :username, :name, :admin,
      end
      def query_params
        params.permit(:activity).permit(:email, :username, :name, :admin,
      end
```

end

```
end
```

```
./app/controllers/api/activities_controller.rb
module Api
  class ActivitiesController < Api::BaseController</pre>
    private
    def activity_params
      params.require(:activity).permit(:work_area, :coordinator, :sign,
    end
    def query_params
      params.permit(:work_area, :coordinator, :sign, :num_tickets, :vol_
    end
  end
end
./app/controllers/api/pages_controller.rb
module Api
  class PagesController < Api::BaseController</pre>
    private
    def page_params
      params.require(:page).permit(:title, :description)
    end
    def query_params
      params.permit(:title, :description)
    end
  end
end
./app/controllers/api/shifts_controller.rb
```

```
class ShiftsController < Api::BaseController</pre>
           private
           def shift_params
             params.require(:shift).permit(:title, :time, :vols_needed, :volunt
           end
           def query_params
             params.permit(:title, :time, :vols_needed, :volunteers, :voluntee
           end
         end
       end
       ./app/controllers/api/volunteers_controller.rb
       module Api
         class VolunteersController < Api::BaseController</pre>
           private
           def volunteer_params
             params.require(:volunteer).permit(:name, :email, :phone)
            end
           def query_params
             params.permit(:name, :email, :phone)
           end
         end
       end
- \boxtimes \text{routing}
  ./config/routes.rb
  namespace :api do
    resources :logs, :periods
  end
```

module Api

- \boxtimes serializing data

end

```
mkdir app/views/api /shifts etc
```

```
* \( \times \) ./app/views/api/users/index.json.jbuilder
```

```
json.users @users do |user|
  json.id user.id
  json.email user.email
  json.username user.username
  json.name user.name
  json.admin user.admin
  json.first_name user.first_name
  json.last_name user.last_name
  json.phone user.phone

#json.period_id log.period ? log.period_id : nil
end
```

* 🛛 ./app/views/api/users/show.json.jbuilder

```
json.user do
  json.id @user.id
  json.username @user.username
  json.name @user.name
  json.admin @user.admin
  json.first_name @user.first_name
  json.last_name @user.last_name
  json.phone @user.phone

#json.period_id @log.period ? @log.period_id : nil
```

* 🛛 ./app/views/api/activities/index.json.jbuilder

```
json.activities @activities do |act|
  json.id act.id
  json.work_area act.work_area
  json.coordinator act.coordinator
```

```
json.sign act.sign
    json.comments act.comments
   #json.period_id log.period ? log.period_id : nil
  end
* \boxtimes ./app/views/api/activities/show.json.jbuilder
  json.activity do
    json.id @activity.id
    json.work_area @activity.work_area
    json.coordinator @activity.coordinator
    json.sign @activity.sign
    json.comments @activity.comments
    #json.period_id @log.period ? @log.period_id : nil
  end
* ☒ ./app/views/api/pages/index.json.jbuilder
  json.pages @pages do |page|
    json.id page.id
    json.title page.title
    json.description page.description
   #json.period_id log.period ? log.period_id : nil
  end
* □ ./app/views/api/pages/show.json.jbuilder
  json.page do
    json.id @page.id
    json.title @page.title
    json.description @page.description
   #json.period_id @log.period ? @log.period_id : nil
  end
```

* \(\times \) ./app/views/api/shifts/index.json.jbuilder

```
json.shifts @shifts do |shift|
    json.id shift.id
    json.title shift.title
    json.time shift.time
    json.vols_needed shift.vols_needed
    json.volunteer shift.volunteer
    json.guest shift.guest
    #json.period_id log.period ? log.period_id : nil
  end
* \boxtimes ./app/views/api/shifts/show.json.jbuilder
  json.shift do
    json.id @shift.id
    json.title @shift.title
    json.time @shift.time
    json.vols_needed @shift.vols_needed
    json.volunteer @shift.volunteer
    json.guest @shift.guest
    #json.period_id @log.period ? @log.period_id : nil
  end
* 🛛 ./app/views/api/volunteers/index.json.jbuilder
  json.volunteers @volunteers do |vol|
    json.id vol.id
    json.name vol.name
    json.email vol.email
    json.phone vol.phone
    #json.period_id log.period ? log.period_id : nil
  end
* 🛛 ./app/views/api/volunteers/show.json.jbuilder
  json.volunteer do
    json.id @volunteer.id
```

```
json.name @volunteer.name
               json.email @volunteer.email
               json.phone @volunteer.phone
               #json.period_id @log.period ? @log.period_id : nil
             end
     - \square security and performance concerns
           * \square use fragment caching to make API efficient
                 · □ http://guides.rubyonrails.org/caching_with_
                  rails.html#fragment-caching
                 · □ https://github.com/rails/jbuilder offers ad-
                  vantages in caching over libraries like https://github.
                  com/rails-api/active_model_serializers because
                  you can cache JSON templates the same way you
                  would erb templates
           * \square secure your API, gems that we use everyday include Can-
             Can(Can) and Devise to offer per user permissions on re-
             sources
           * \square include some more complex functionality like side-
             loading for convenience in end-user application develop-
             ment
• \square rebuild views in angular?
• □ build mobile app for sign-up
     - □ ruboto http://public.dhe.ibm.com/software/dw/demos/jrubyandandroid/
       index.htm
           * ⊠ expose public api
           * \square connect application via http requests https://developer.
             android.com/training/volley/index.html
           * \square build mobile views
     -\Box phonegap
• \boxtimes re-route http://www.prairiehill.com => heroku app
```

excel export

http://railscasts.com/episodes/362-exporting-csv-and-excel

What we need to look at for functionality:

mailer contact

http://rubyonrailshelp.wordpress.com/2014/01/08/rails-4-simple-form-and-mail-form-to-meter up successfully in development

 $\bullet \;\;\square$ change heroku configs to prairiehill email authentication for production

user accounts

- We need USERs with authenticatable accounts

 These users will have various access to update content and that's really all that they need. However,
 - □ Admin/General user
 https://github.com/plataformatec/devise/wiki/How-To:-Add-an-Admin-Role
 We will have user accounts for general things like summer camp and country fair sign up
 We will also have admin users who also have access to CMS
 - *
 install & configure RailsAdmin

 https://github.com/sferik/rails_admin
 - · \square bundle the gem

gem 'rails_admin'
bundle install

 $\cdot \ \square$ install Rails Admin

rails g rails_admin:install

· □ configure for Devise https://github.com/sferik/rails_admin/wiki/Devise
nccps.//github.com/sielik/lalis_admin/wiki/Devise
- □ Using ComfortableMexicanSofa for Content Management
* \square already set up to use Paperclip for images
$* \square WYSIWYG$
<pre>./app/assets/stylesheets/comfortable_mexican_sofa/ admin/application.css</pre>
· \boxtimes editor window is very short
- □ Private content
* \square admin vs common user accounts
- □ User profiles?
- □ Summer Camp Registration model?
$ \square$ Volunteers/CCF
* \square connect devise users with shifts?
$*$ \square Sign up views
· \square if user signed in
· \square time to learn some jQuery!
\cdot \Box FIRST: Shows Activity titles and a number of volunteers total needed
· □ SECOND: Clicking on one of the FIRST shows a view of specific times and number of volunteers still needed for each, just after a description of the activity itself
· \square checkboxes for selected desired shifts?
· \square ability to remove volunteer from shifts
· \Box BLOG/NEWS feed for news updates?
\cdot \square PAGEs for general website content

ModelViewControl

Model

```
Pages
   ./app/controllers/pages_controller.rb ./app/models/page.rb
   • Page
        - \boxtimes Create Static Pages
           http://www.railstutorial.org/book/static_pages
              * \boxtimes Generate a Pages controller
                ./app/controllers/static_pages_controller.rb ./config/
                routes.rb
                rails g controller StaticPages home
   • Rails Generation
        - Scaffolding
              * \boxtimes Disable scaffold stylesheet creation
                ./config/application.rb
                config.generators do |g|
                  g.stylesheets false
                end
              * \square Generate a scaffold
                EXAMPLE
                rails g scaffold Page index
              * \square migrate the database
                rake db:migrate
```

View

• Skrollr https://github.com/reed/skrollr-rails ???"@import 'skrollr';" in ./app/assets/stylesheets/bootstrap_ and_customization.css.scss? - \boxtimes add skrollr script * \boxtimes make sure skrollr-rails is in the Gemfile ./Gemfile gem 'skrollr-rails' * \boxtimes add the following script just before </body> tag ./app/views/layouts/application.html.erb <script> (function(\$){ skrollr.init({ forceHeight: false, smoothScrolling: false }).refresh(); } (jQuery)); </script> * \(\text{Place } \#\skrollr-\text{body div tag around } < \% = \text{yield } \% > \text{tag} <div id="skrollr-body"> - \boxtimes require skrollr in application.js ./app/assets/javascripts/application.js //= require skrollr

* \boxtimes For IE compatibility

```
//= require skrollr
             //= require skrollr.ie
           * \boxtimes This plugin makes hashlinks scroll nicely to their target
             position.
             //= require skrollr
             //= require skrollr.menu
• Bootstrap-sass
     - \boxtimes Create custom bootstrap stylesheet
        ./app/assets/stylesheets/bootstrap_and_customization.css.
       scss
           * \boxtimes create file
             echo "@import 'bootsrap';" > app/assets/stylesheets/bootstrap_and_custom
       NOTE Place new variables before "@import 'bootstrap'"
           * \boxtimes Fonts
             EXAMPLE:
             @import url(http://fonts.googleapis.com/css?family=Roboto:400,100,100ita
           * \boxtimes Variables
             $phill-grn: #3f8000;
     - \boxtimes Require Bootstrap's Javascript, after jquery_{ujs}
        ./app/assets/javascripts/application.js
       //= require jquery
       //= require jquery_ujs
       //= require bootstrap
```

//= require turbolinks
//= require_tree .

• Assets

```
- Stylesheets
   ./app/assets/stylesheets/bootstrap_and_customization.css.
- Javascripts
      * \boxtimes Replace turbolinks with jquery-turbolinks
        ./app/assets/javascripts/application.js
            · \boxtimes Check for jquery-turbolinks in Gemfile
              ./Gemfile
              gem 'jquery-turbolinks'
              bundle
            \cdot \boxtimes remove turbolinks line
              //= require turbolinks
            \cdot \ \boxtimesadd j<br/>query.turbolinks under bootstrap
              //= require bootstrap
              //= require jquery.turbolinks
            \cdot \boxtimes \text{Restart the server}
- Images
      * \boxtimes css background images
        ./app/assets/style sheets/bootstrap\_and\_customization.
        css.scss
        background: image-url('image.jpg')
      * \square run the following command to precompile assets
```

RAILS_ENV=production bundle exec rake assets:precompile * □ set video as background? • Views - Application ./app/views/ * ☒ add viewport ./app/views/layouts/application.html.erb <meta name="viewport" content="width=device-width, intial-scale=1.0"> * □ Optional page refresh interval <meta http-equiv="REFRESH" content="60" /> - Pages ./app/views/pages/ ./app/views/pages/pages.org

Control

• AngularJS (Honeybadger tutorial)

This example from honeybadger may be my key to fixing the issue I am having with the Prairie Hill volunteer sign-up. Let's try it out, first in this sample app. Once I understand what is going on and how to impliment Angular, maybe it will be a better solution than all of that erb crap I was trying to use...

https://www.honeybadger.io/blog/2013/12/11/beginners-guide-to-angular-js-rails

- Initial setup
 - * \boxtimes create the project

rails new rest --database=postgresql --skip-test-unit

```
* \square create the PostgreSQL database user:
       createuser -P -s -e rest
     * \square Add RSpec to your Gemfile & Install RSpec
        ./Gemfile
       gem "rspec-rails", "~> 2.14.0"
       bundle install
       rails g rspec:install
     * \square Create the database:
       rake db:create
- Creating the Restaurant model
     * \Box Create the Restaurant resource
       rails g scaffold restaurant name:string
     * \square Make sure restaurant names are unique
        ./db/migrate/
       class CreateRestaurants < ActiveRecord::Migration</pre>
         def change
            create_table :restaurants do |t|
              t.string :name
              t.timestamps
            end
            add_index :restaurants, :name, unique: true
         end
       end
```

```
\cdot \square Run the migration
              rake db:migrate
            · \square Add some specs...
              Need to start learning TDD, but I'm lazy right now
- Bringing AngularJS into the mix
     * \boxtimes Create the controller
        rails g controller static_pages index
     * \boxtimes Update routes
        ./config/routes.rb
        root 'static_pages#index'
     * \boxtimes Download Angular
        wget http://code.angularjs.org/1.1.5/angular.js \
        http://code.angularjs.org/1.1.5/angular-mocks.js
        mv angular* app/assets/javascripts
     * \Box Add it to the asset pipeline
        ./app/assets/javascripts/application.js
            \cdot \ \squareRemove turbolinks line
              Keeping it in for now as a test
            · \square Add the following two lines
              //= require angular
              //= require main
```

```
    ✓ Set up the layout
        ./app/views/layouts/application.html.erb
        naming the app via angular "phill" for simplicity keeping turbolinks code in for now until I see a real reason to take it out
    ✓ tested taking out turbolinks markup
    <!DOCTYPE html>
```

```
<html ng-app="phill">
 <head>
   <title>Rest</title>
                                'application', media: 'all' %>
   <%= stylesheet_link_tag</pre>
   <%= javascript_include_tag 'application' %>
   <%= csrf_meta_tags %>
 </head>
 <body>
 <div ng-view>
   <%= yield %>
 </div>
 </body>
 </html>
\cdot \boxtimes Creating an Angular controller
 mkdir -p app/assets/javascripts/angular/controllers
\cdot \boxtimes Create the controller
 ./app/assets/javascripts/angular/controllers/
 HomeCtrl.js.coffee
 @phill.controller 'HomeCtrl', ['$scope', ($scope) ->
 ]
```

✓ Add an Angular route
 ./app/assets/javascripts/main.js.coffee

```
# This line is related to our Angular app, not to our
            # HomeCtrl specifically. This is basically how we tell
            # Angular about the existence of our application.
            @phill = angular.module('phill', [])
            # This routing directive tells Angular about the default
            # route for our application. The term "otherwise" here
            # might seem somewhat awkward, but it will make more
            # sense as we add more routes to our application.
            @phill.config(['$routeProvider', ($routeProvider) ->
              $routeProvider.
                otherwise({
                  templateUrl: '../templates/home.html',
                  controller: 'HomeCtrl'
                })
            ])
           \cdot \boxtimes Add an Angular template
            mkdir public/templates
            ./public/templates/home.html
            This is the home page
           \cdot \boxtimes An example of data binding
            ./app/assets/javascripts/angular/controllers/
            HomeCtrl.js.coffee
            @phill.controller 'HomeCtrl', ['$scope', ($scope) ->
              $scope.foo = 'bar'
            ]
            ./public/templates/home.html
            Value of "foo": {{foo}}
- Doing it for real this time
```

```
* \square Seed the database
  ./db/seeds.rb
 Restaurant.create([
   { name: "The French Laundry" },
   { name: "Chez Panisse" },
   { name: "Bouchon" },
   { name: "Noma" },
   { name: "Taco Bell" },
 ])
 rake db:seed
* \boxtimes Creating a shift index page
 mkdir public/templates/shifts
  ./public/templates/shifts/index.html
  <a href="/#">index</a>
  <a ng-click="viewRestaurant(restaurant.id)">
       {{ restaurant.name }}
     </a>
   OR rather
 <a href="/#">Shifts</a>
 ul ng-repeat="shift in shifts">
   <1i>
     <a ng-click="viewShift(shift.id)">
       {{ shift.title }}
     </a>
```

```
* \boxtimes Create the controller
       ./app/assets/javascripts/angular/controllers/ShiftIndexCtrl.
       js.coffee
       @rest.controller 'RestaurantIndexCtrl', ['$scope', '$location', '$http',
         $scope.restaurants = []
         $http.get('./restaurants.json').success((data) ->
           $scope.restaurants = data
         )
       ]
       OR rather
       @phill.controller 'ShiftIndexCtrl', ['$scope', '$location', '$http', ($s
         $scope.shifts = []
         $http.get('./shifts.json').success((data) ->
           $scope.shifts = data
       ]
     * \boxtimes Adjust routing configuration
       ./app/assets/javascripts/main.js.coffee
       @phill = angular.module('phill', [])
       @phill.config(['$routeProvider', ($routeProvider) ->
         $routeProvider.
           when('/shifts', {
             templateUrl: '../templates/shifts/index.html',
             controller: 'ShiftIndexCtrl'
           }).
           otherwise({
             templateUrl: '../templates/home.html',
             controller: 'HomeCtrl'
           })
       ])
- Adding our first test
```

fill in later

- Building out the shifts page When you generate scaffolding in Rails 4, it gives you some .jbuilder files: ./app/views/shifts/index.json.jbuilder $* \boxtimes Add : id parameter for json.extract!$ json.array!(@restaurants) do |restaurant| json.extract! restaurant, :id, :name json.url restaurant_url(restaurant, format: :json) end OR rather json.array!(@shifts) do |shift| json.extract! shift, :id, :title, :vols_needed, :user_ids json.url shift_url(shift, format: :json) end * \(\text{define pushShift()} \) ./app/assets/javascripts/angular/controllers/ShiftIndexCtrl. js.coffee * \(\text{define viewShift()} ./app/assets/javascripts/angular/controllers/ShiftIndexCtrl. js.coffee @rest.controller 'RestaurantIndexCtrl', ['\$scope', '\$location', '\$http', \$scope.restaurants = [] \$http.get('./restaurants.json').success((data) -> \$scope.restaurants = data \$scope.viewRestaurant = (id) -> \$location.url "/restaurants/#{id}"]

OR rather

```
@phill.controller 'ShiftIndexCtrl', ['$scope', '$location', '$http', ($s
    $scope.shifts = []
    $http.get('./shifts.json').success((data) ->
      $scope.shifts = data
    )
    $scope.viewShift = (id) ->
      $location.url "/shifts/#{id}"
 1
* \boxtimes Create show template, route and controller
  ./public/templates/shifts/show.html
  <h1>{{shift.title}}</h1>
  ./app/assets/javascripts/main.js.coffee
  @rest = angular.module('rest', [])
  @rest.config(['$routeProvider', ($routeProvider) ->
    $routeProvider.
      when('/restaurants', {
        templateUrl: '../templates/restaurants/index.html',
        controller: 'RestaurantIndexCtrl'
      }).
      when('/restaurants/:id', {
        templateUrl: '../templates/restaurants/show.html',
        controller: 'RestaurantShowCtrl'
     }).
      otherwise({
        templateUrl: '../templates/home.html',
        controller: 'HomeCtrl'
     })
 ])
  ./app/assets/javascripts/angular/controllers/ShiftShowCtrl.
  js.coffee
```

• Routes

Views Directory

- ./config/routes.rb
 - \boxtimes create root path

```
root 'static_pages#home'
```

 $-\Box$ create paths for desired routes

```
get "about" => "pages#about"
get "news" => "pages#news"
get "programs" => "pages#programs"
get "calendar" => "pages#calendar"
get "contact" => "contacts#new"
get "staffandboard" => "pages#staff"
get "jobs" => "pages#jobs"
get "donate" => "pages#donate"
get "camp" => "pages#summer_camp"
get "csv" => "pages#csvupload"
get "ccf" => "shifts#volunteer"
```

• Controllers

```
./app/controllers/application_controller.rb
```

^{./}app/controllers/pages_controller.rb