* Ruby
  + How to [setup](http://www.racap.net/2012/02/how-to-install-ruby-on-rails-in-windows.html) Ruby on Rails for Windows 8
  + Ruby on Rails [Installation](http://rubyforge.org/frs/download.php/76806/rubyinstaller-2.0.0-p0-x64.exe) (Windows, 64 bit)
  + Ruby on Rails [Installation](http://rubyforge.org/frs/download.php/76804/rubyinstaller-2.0.0-p0.exe) (Windows, 32 bit)
  + Rails [Installer](http://railsinstaller.org/)
  + Rails Installer Setup [Guide](http://railsinstaller.org/windows)
  + [Book](https://docs.google.com/file/d/0B1WCJFFn6moAN1hPNVpYb1FKdHc/edit?usp=sharing) on Ruby
  + NetTut’s “Best Way To Learn Ruby on Rails” [class](http://net.tutsplus.com/tutorials/ruby/the-best-way-to-learn-ruby-on-rails/)
  + The Ruby [Toolbox](https://www.ruby-toolbox.com/)
  + Heroku’s setting up Rails [guide](https://devcenter.heroku.com/articles/rails3)
  + A comprehensive [Ruby](http://ruby.railstutorial.org/ruby-on-rails-tutorial-book) tutorial
  + Ruby string functions [documentation](http://ruby-doc.org/core-2.0/String.html)
  + An [article](http://www.troubleshooters.com/codecorn/ruby/symbols.htm) explaining Ruby’s “Symbol” datatype
  + Ruby Installer for [Windows](http://rubyinstaller.org/downloads/)
  + Setting up a rails project on Heroku [video](http://www.codeschool.com/code_tv/heroku?utm_medium=email&utm_campaign=code_tv_heroku&utm_source=mailchimp&utm_content=null)
* PHP
  + Getting started with Laravel [video](http://heybigname.com/2012/03/12/a-walk-through-laravel-folder-structure/)
  + [Instructions](http://juniorgrossi.com/deploying-laravel-applications-on-a-shared-host/) for setting up Laravel on a shared host like Bluehost
  + Laravel bundle [collection](http://bundles.laravel.com/)
  + Laravel syntax highlighter download [instructions](https://github.com/Medalink/Laravel-Blade) for Sublime Text
  + Webapp from scratch using Laravel [course](http://net.tutsplus.com/tutorials/php/building-web-applications-from-scratch-with-laravel/)
  + [Course](https://tutsplus.com/course/hands-on-building-a-practical-web-application-with-laravel/) on building a practical Laravel webapp (Requires NetTut account)
  + Essential guide to the [Laravel Essentials](https://tutsplus.com/course/laravel-essentials/)
  + Laravel’s Eloquent ORM [Documentation](http://laravel.com/docs/database/eloquent)
  + [Instructions](http://daylerees.com/trick-validation-within-models) for Model Validation with Eloquent in Laravel
  + [Documentation](http://laravel.com/docs/validation) for Laravel Validation rules
  + Eloquent Class Model [API](http://laravel.com/api/class-Laravel.Database.Eloquent.Model.html)
  + [Howto](http://codehappy.daylerees.com/ajax-content) AJAX in Laravel
  + Laravel [Documentation](http://laravel.com/docs/testing): Unit Testing
  + TutsPlus [article](http://net.tutsplus.com/tutorials/php/testing-like-a-boss-in-laravel-models/?search_index=6) on testing like a boss in Larabel: Models
  + Howto [install PHPUnit](http://stackoverflow.com/questions/5801111/installing-pear-and-phpunit-with-xampp) with XAMPP using pear
  + Understanding pivot tables in laravel video
* GitHub
  + [video](https://github.com/blog/411-github-issue-tracker) explaining bug tracking on GitHub
  + [Article](https://github.com/blog/831-issues-2-0-the-next-generation) explaining GitHub issue tracking features
  + Try [GitHub](http://try.github.com/levels/1/challenges/1) tutorial explaining GitHub’s functionality
  + [Blog post](http://joslynesser.com/blog/archives/2010/09/06/git-workflow-for-small-teams/) explaining Git workflow for small teams
  + Another (better) [workflow](http://nvie.com/posts/a-successful-git-branching-model/) article.
  + [Book](http://git-scm.com/book/) on Git
    - [Chapter](http://git-scm.com/book/ch3-4.html) on Branching Workflows
  + [Article](http://githowto.com/resolving_conflicts) explaining how to resolve merge conflicts with git
  + [Tutorial](http://githowto.com/) that explains major concepts of git
  + [Howto](https://help.github.com/articles/issues-only-access-permissions) setup public issues for a private repo
  + Article on [installing and configuring P4Merge](http://danlimerick.wordpress.com/2011/06/19/git-for-window-tip-use-p4merge-as-mergetool/)
* Development Environment
  + [Vagrant](http://www.vagrantup.com/about.html) as our Virtual Environments and [a quick article on it](http://www.linuxjournal.com/content/introducing-vagrant)
  + [Sublime Text](http://www.sublimetext.com/) is an incredible text editor that can handle most web languages.
    - [Learn how to use it](https://tutsplus.com/course/improve-workflow-in-sublime-text-2/)
  + [XAMPP](http://www.apachefriends.org/en/xampp.html) is a local server for Windows, Linux and Mac that contains everything you need to get going with web development for PHP
* Miscellaneous
  + [Book](http://eloquentjavascript.net/contents.html) on JavaScript
  + [Book](https://docs.google.com/file/d/0B1WCJFFn6moANFVLUFczTTJfVlk/edit?usp=sharing) on SEO
  + How [facebook does notifications](http://stackoverflow.com/questions/1086380/how-does-facebook-gmail-send-the-real-time-notification)
* HTML/ web dev general
  + <http://www.w3schools.com/>

Not sure what the plan is for Ruby, I’ve been going through Js - it looks like the best platform for editing Js is [Webstorm](http://www.jetbrains.com/webstorm/) (sublime was a close second even though it’s not actually an IDE, it was actually still recommended for small edits). The company also has [RubyMine](http://www.jetbrains.com/ruby/). These aren’t free, if you think you want them there is a keygen in the drive for us to use.