



Show, don't tell: Seeing is believing

Lean back and enjoy the shows, but be careful: Going back to your former treadmill after being exposed to these movies can prove exceedingly painful. Don't say we didn't try to warn you.

```
class PostsController < ApplicationController
  # GET /posts
  # GET /posts.xml
  def index
    @posts = Post.find(:all)

    respond_to do |format|
      format.html # index.html.erb
      format.xml { render :xml => @posts }
      format.json { render :json => @posts }
      format.atom
    end
  end
end
```

[Creating a weblog in 15 minutes](#)

(50MB in [Quicktime](#))

Creating a weblog in 15 minutes with Rails 2

In 15 minutes, we go from scratch to complete weblog engine with comments, ajax, an ATOM feed, an XML and JSON API, tests, an administrative interface, and much more! We strongly advise that you sit down before starting this whirlwind tour. Your head may well be spinning at the end. Come along for the Ruby on Rails ride.

If you're interested in the history of Rails, we also still have the screencasts made for [Ruby on Rails 0.5](#) and for [Ruby on Rails 1.0](#).



Rails 3 Screencast Series

If you're looking to get your hands dirty with the newest version of Rails, the [Rails 3 screencasts](#) will give you a taste of the new features and improved syntax. Rails activist Gregg Pollack walks you through just about everything you need to know to start creating Rails 3 web applications today.

Also checkout the [Ruby on Rails podcast show](#) for interviews with people and the [Ruby 5 Podcast](#) for keeping up to date with the latest libraries and news from the Rails world.



More free screencasts from Railscasts.com

If the screencast above got you interested in learning more by video, you can find a treasure trove of great content at [Railscasts.com](#). It's all about short, sweet videos that show you how to use various features of Rails and they're done by the same fantastic Ryan Bates that did the video above.



The Scaling Rails Screencasts

Rails comes with many built-in tools which allow it to handle heavy traffic. The [Scaling Rails Screencasts](#) walk you through everything you need know to take



advantage of these tools and increase the performance of your Rails application.

Commercial screencasters



[PeepCode Screencasts](#)



[Envy Casts](#)



[The Pragmatic Bookshelf](#)

Presentations



[RailsConf EU '08: Legacy software](#)
(See video of the keynote)



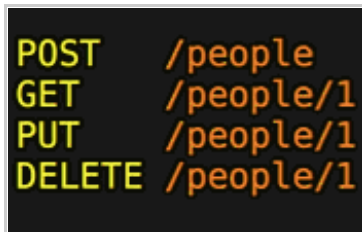
[RailsConf '08: The Great Surplus](#)
(See video of the keynote)



[RailsConf EU '07: James Dean](#)
(See video of the keynote)



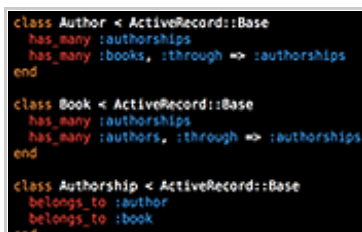
[RailsConf '07: Rails 2.0](#)
(See video of the keynote)



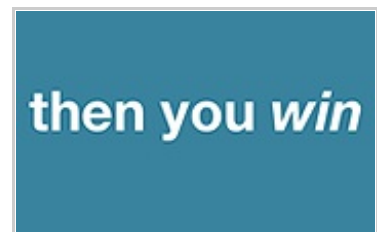
[RailsConf '06: World of Resources](#)
(See video of the keynote)



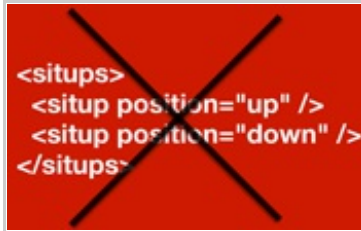
[Amazon '06: Programming Happiness](#)



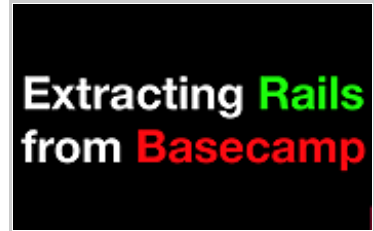
[Snakes & Rubies: Pursuit of Beauty](#)



[RubyConf '05: State of the Rails](#)



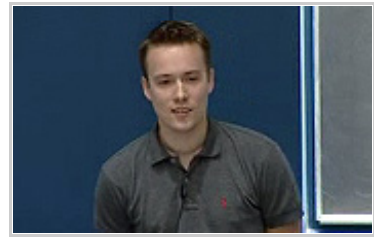
[EuroOSCON '05: Secrets of RoR](#)



[OSCON '05: Extracting Rails](#)



[FISL 6.0: Ruby on Rails](#)



[Roskilde '04: Introducing Rails](#)

"Rails", "Ruby on Rails", and the Rails logo are registered trademarks of David Heinemeier Hansson. All rights reserved.

Rails is released under the [MIT license](#). Ruby under the [Ruby License](#).

Sponsored by **37signals** 