Arkency Ruby Jobs Board

Offer

- Your ad will be displayed for **30 days** on our all blog-post at [http://blog.arkency.com/](http://blog.arkency.com/)
  - The ad will be displayed at the sidebar, next to blog-post content
  - It's visible all the time blog post is being read
- There is going to be displayed only 1 ad at given time
- Total cost: **$400**
  - paid upfront
- Are you interested or do you have any questions?
  - support@arkency.com

Example Ad

- The maximum length of the job listing is 200 characters
- The provided text should be in English
- exact colors, font sizes, margins and text may differ

Using ruby parser and AST tree to find deprecated syntax

Sometimes when doing large refactoring or upgrades we would like to find places in the code for which `grep` or Rubymine search is not good enough. These are usually cases where you would like to use something more powerful. And we can do that.

I am upgrading this old app to Rails 4.1 and the [official guide mentions this case](http://guides.ruby.org/railties.html#upgrading-to-rails-4-1).

Previously, Rails allowed inline callback blocks to use return this way:

```ruby
class Rubi
  def before_save
    return false
  end
end
```
Traffic at blog.arkency.com

Page views

per month: ~ 40 000 - 50 000

Readers' Location

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Europe</td>
<td>39%</td>
</tr>
<tr>
<td>2</td>
<td>Americas</td>
<td>35%</td>
</tr>
<tr>
<td>3</td>
<td>Asia</td>
<td>21%</td>
</tr>
<tr>
<td>4</td>
<td>Oceania</td>
<td>2%</td>
</tr>
<tr>
<td>5</td>
<td>Africa</td>
<td>1%</td>
</tr>
</tbody>
</table>

Average time spent on blog

More than 15 minutes. Imagine that your advert is being visible for 10000 hours/month.