

Calinoiu Alexandru Nicolae  
github.com/balauru



**staunchRobots**  
WE MAKE RAILS APPS

---

**OBJECTIVE:** To work in rails teams that is passionate about agile best processes and code elegance on interesting, useful products.

**Skills:** TDD, BDD, Cucumber, Rspec, Capybara, Active Admin, Scraping, Nokogiri, Rails, 1.9, Rails 1.8, Datamapper, Sinatra, User Authentication Systems with Devise, Deep Integrating with 3<sup>rd</sup> party API's such as Facebook, Google, Youtube etc. Coffescript, backbone.js, git / github, .Net, Silverlight, JQuery, HTML / CSS, HAML, SASS

\* Excellent at self learning, can pick up new skills.

---

**TOP 3 PROJECT : a small sample of my work experience.**

<http://phoenixats.com/> : Worked as team leader and developer in a small team that was responsible for building a recruitment management application currently used by a very large part of New Zealand and Australia (including the National Health Department of New Zealand)

**Pipemanager:** Worked as team leader and lead developer in a team of 5 developers. Was responsible for building an application to manage pipes for engineering companies that design and build oil rings. We applied continuous integration with daily builds showing daily progress.

<http://www.karmacrm.com/>: Worked on a small team of developers and was responsible for integrating activeadmin and building the backbone front end for version 2 (not yet released) of this contact management application.

---

**LEARNING:** I am passionate about learning code skills, its what I do in my free time.

- 2007 - Lucian Blaga" University" Engineering Faculty, Field of study Computer Science
- Regular Monday workouts with Ruby Koans and Google code challenges from rubykoans.com
- Completed most courses on codeschool.com <http://www.codeschool.com/users/122859>
- Attend weekend code retreats monthly where I challenge myself to enhance coding skills - <http://coderetreat.org/>
- Favorite book - <http://www.amazon.com/Introduction-Algorithms-Thomas-H-Cormen/dp/0262033844> (I love algorithms, and am always reading best practices)