☎ skype: eduardo.bellani

⊠ email ⊗ blog



## Research Engineer

# **Technical Skills**

- ➤ Source code repository
- → Programming languages: Recent professional experience: Common Lisp, Javascript, Clojure. Proficiency in: Ruby, Scheme, C, Python, SQL, C++, LATEX, and Java.
- $\longrightarrow$  OS: Unix.
- $\Rightarrow$  Environment: Emacs.
- → Domains: Logic, web, data analysis.
- ► Research: Working knowledge of deduction, induction, and analytic thinking in general.

## **Recent Professional Experience**

2013-06 - Present	<b>Engineer at agri esprit</b> − Developed rich web interfaces using common lisp and parenscript for an ERP.
2012 - 2013-06	<b>► Engineer at stackbuilders</b> – Used clojure to connect remote banking services, and to build a real time simulator for interactive lighting installations.
2010 - 2012	<b>⇒</b> Research Engineer – Helped build the R&D team at neoway and led it in creating a captcha recognition system.
2007-2009	<b>▶ Web Developer</b> – Web freelance developer, mostly focused on using ruby on rails.
2005 - 2007	<b>⇒ Research Engineer</b> – GUI developer for a PKI software at the infosec laboratory at my university.

#### **Hobbies**

→ Jiu Jitsu, Philosophy(ethics & austrian economics), Trivium

#### Personal Statement

I believe that individual freedom is a necessary condition for happiness. Because of that I usually prefer to work in places where:

- The management structure is such that incentives are used instead of direct control
- The projects align with my core personal values of liberty and prosperity.

Those factors have the side effect of attracting to a company great professionals, and working with such people is one of my major career goals.

 $<sup>^{1}</sup>$ contacts provided upon request.