



RAUL GALINDO - FULL STACK
WEB DEVELOPER
+34 671642372
RGALINDO33@GMAIL.COM

Who I am

My name is Raul Galindo and I am a passionate software developer specialized in OOP, Web, Ruby, JavaScript and swift.

I hold a high standard of quality and style in everything that I do. I'm constantly working on improving my skills and workflow to become more productive as a programmer and as a team member.

My goal is to help companies succeed building quality products that impact and empower people using them.

What I can do

- Design, build and deploy software using proper tools
- Write highly-scalable, modular and self-explaining code
- Design APIs focused on functionality, usability and developer experience
- Pixel perfect, clean-coded, valid, and cross-browser websites

I mostly use ruby and a SQL server to build backends and JavaScript to build frontends. I also have some experience in iOS, mostly with swift. I also know other popular languages.

What I have done

XING, <http://www.xing.com>

2014-Present

Full Stack Developer

I started working at XING as a full stack developer for the active recruiting platform (XING Talent Manager), which is a Ruby on Rails application connected to a client side application with Javascript using backbone.js and marionette.js.

Later on I became tech lead for the company profiles in XING platform. Apart from my developer role, my key responsibilities include keeping good communication between development and product owners, ensuring the stability and performance of the application and helping other team members to achieve their goals.

At the moment, im working for the jobs mobile app. Im the backend tech lead and some of the most interesting tasks include visualizing time series and metrics using graphite/graphana, API versioning and development of cross application features. I like to walk the extra mile and take some of the small iOS tasks when the team needs it.

IRONHACK, <http://www.ironhack.com>

2016-Present

Teacher

Ruby, Ruby on Rails and other web technologies teacher at the Web Development Bootcamp.

Qustodian, <http://www.qustodian.com>

2012-2014

Full Stack Developer

Qustodian is an app that delivers highly segmented messages based on user interests, geolocation and preferences.

It is a Rails stack extended by several PORO's: service objects to handle business logic, form objects for data modeling and mapping, serializers to format the models data being sent to others APIs' and decorators to handle the presentation logic. There is also a good chunk of JavaScript on the frontend, written in DRY modular CoffeeScript.

The app is written in a clean fashion way, following SOLID principles and has a great test coverage using Rspec and Jasmine.

I also lead the frontend of the mobile web, using HTML5/CSS3 and JavaScript.

TheGoodData, <http://www.thegooddata.org>

2014

Frontend Developer

TheGoodData is a cooperative that allows users to obtain control of their data. I worked on the development of the Chrome extension using plain JavaScript and Html/CSS, and also worked on the website's frontend.

Parkside, <http://www.parkside.at>

2011-2012

Frontend Developer

I was part of the [Video2brain](#) team, an international video training website with 400k+ users. As a frontend developer, JavaScript enhancements for user experience and topic/brand-focused microsite development were my main tasks, although i also did some backend development using Coldfusion and Mysql.

Gruebl Automatisierungstechnik

2010-2011

Full Stack Developer

KVZ – a standard Ruby on Rails 2.3 app that gathers project information, contacts and other information to help the workers to find accomodations, food and other services in eastern Europe, making their remote work much easier. I used a Mysql database and employed extensively jQuery [datatables](#)

PIM – also a RoR app to manage the problems and incidences of the support department. This app integrated with the KVZ App.

In both projects I was responsible for a variety of tasks including front and backend development, user experience design, visual design, and server setup.

Universidad Central de Venezuela

[Facultad de Ciencias](#)

2008

Diploma Thesis

In order to achieve my Computer Science Diploma, I developed a Ruby on Rails app for the faculty library that allowed graduates to query other students' thesis, and incorporate their own ones once finished.

More about me

I graduated from the Universidad Central de Venezuela in 2008 and moved to Europe. I am now based in Wolfsberg, Austria, where I live with my wife and two kids.

I'm fluent in English, German and Spanish.

I am an open and friendly person, always willing to have fun and enjoy what I do. I am a teamwork enthusiastic and really enjoy pair programming with both more experienced and junior developers. I also enjoy helping younger programmers and put extra effort in coaching and inspiring them, and setting good example.

I enjoy life outdoors with my family and we all engage in surfing, skateboard, and snowboarding.

