César Jeanroy

Software Engineering Student & Full stack developer







San Francisco, CA 🔪 +1 (415) 926 3716 🔀 contact@cesarjeanroy.com



cesarjeanroy.com



Work experience

Full stack engineering Internship (Ruby on Rails)

Strava, San Francisco (United States)

Exposed new data on Strava Public and Internal API Enhanced Strava web app using Haml, CoffeeScript and Backbone.JS Strengthened Strava web app by fixing security issues Programmed a Ruby parser to automate creation of clubs and events

Reviewed teammates code with GitHub

Organized data migrations on large datasets Led engineering part of a critical project

6/16 - Present



Full stack developer & Java developer

National Bank of Canada (IT Operation), Montreal (Canada)

Designed and implemented 3 projects to monitor and send real time updates of production state

Created functionalities to send reports to follow critical jobs or transfers and to be alerted of a problem

Designed applications for managers and CEO with access from any device to keep track of KPI

Developed APIs to creates alerts and access live data production

4/14 - 5/16



Teacher assistant (Software analyse and conception)

École de technologie suppérieure, Montreal (Canada)

Supported students applying theory taught in lecture during their lab session Guided students during each iteration of their semester project Responded to guestions and concerns regarding implementation issues Graded team's iteration plan, diagrams, and implementation of the project

8/15 - 1/16



Education

École de technologie suppérieure

Software Engineering, Montreal (Canada)

2013 - 2017

Institut universitaire et technologique

Computer science DUT, Beflort (France)

2011 - 2013



Technical skills

Frontend

HTML 5 / CSS 3 Haml / Hamle **JavaScript**

CoffeeScript **jQuery**

Bootstrap

Highcharts / Highstock

Backbone.is Angular.js

Backend / API

Ruby on Rails JSP/Tomcat

PHP

ASP/VB Script Node JS

Programming

Java Ruby SQL Shell Perl

Android

Team work

GitHub JIRA Trello Slack Cacoo

Agile methods TDD

Tools

Éclipse Intellij Web Storm Rubymine Bundler

Grunt Bower Yeoman

Environment

OSX Linux Windows

Database MySQL



Personal Project

#CAMPCHICKENS2015 Google Play

Mobile application made for the training camp of my triathlon club.

This application gave access to the list of things that had to be brought, contact information and the map of the bike ride.

Technologies: PhoneGap, HTML5, CSS, JavaScript, Google Maps API



Free Time

Spend time with my friends Play drums and guitar

Practice triathlon in a club Go to software meetup