Carlos Rojas | Software Engineer



+61 403 931 842 in crojasn



Profile Software Engineer based in Melbourne, Australia. Passionate about programming languages

and learning new technologies.

Experience Senior Developer, REA Group | Melbourne, Australia

Apr 2019 - Present

Development for the Customers Squad owned microservices.

Ruby, Microservices, Rails, dry-rb, Docker, Rspec, GraphQL, REST APIs, AWS, PostgreSQL, Git

Ruby Developer, Bellroy | Melbourne, Australia

Apr 2016 - Apr 2019

Development for bellroy.com e-commerce, Logistics background jobs server and in-house built ETL / Datawarehousing system.

Ruby, Rails, dry-rb, ReactJS, Rspec, A/B testing, REST APIs, Capybara, Haml, Javascript, Resque, Sidekiq, Redis, PostgreSQL, Git

Backend Developer, Ommm | Lima, Peru.

Jul 2015 - Mar 2016

Development and optimisation for the restful API and web dashboards of the Ommm app which allows users to book a taxi and track it in real time.

Ruby, Rails, REST APIs, MongoDB, Rspec, Slim, Bootstrap, Javascript, Redis, Capistrano, Delayed Job, Git, Heroku

Java Developer, Hiper | Lima, Peru

Jul 2014 - Jun 2015

Development for the web applications and networked distributed systems of payment processing and queue management.

Java, Struts, JSP, HTML, CSS, Javascript, Subversion, SOAP, XML

Information Technology Intern, Pertroperu | Lima, Peru

Jan 2014 - Jul 2014

Requirements elicitation, support and development for the Sustainable Development and Strategic Planning units.

Javascript, HTML, CSS, Jquery, PHP, QA

Java Instructor, National University of San Marcos | Lima, Peru

Jul 2013 - Nov 2013

Designed and taught course on Java Fundamentals.

Teaching Assistant, National University of San Marcos | Lima, Peru

Mar 2012 - Jul 2012

Designed and graded assignments and labs for Programming Languages course.

Education National University of San Marcos | Lima, Peru

2010 - 2014

Bachelor of Software Engineering

Skills Ruby, Rails, TDD, Sinatra, RSpec, Emacs, Javascript, Java, Python, Git, MongoDB, PostgreSQL

References Available on request