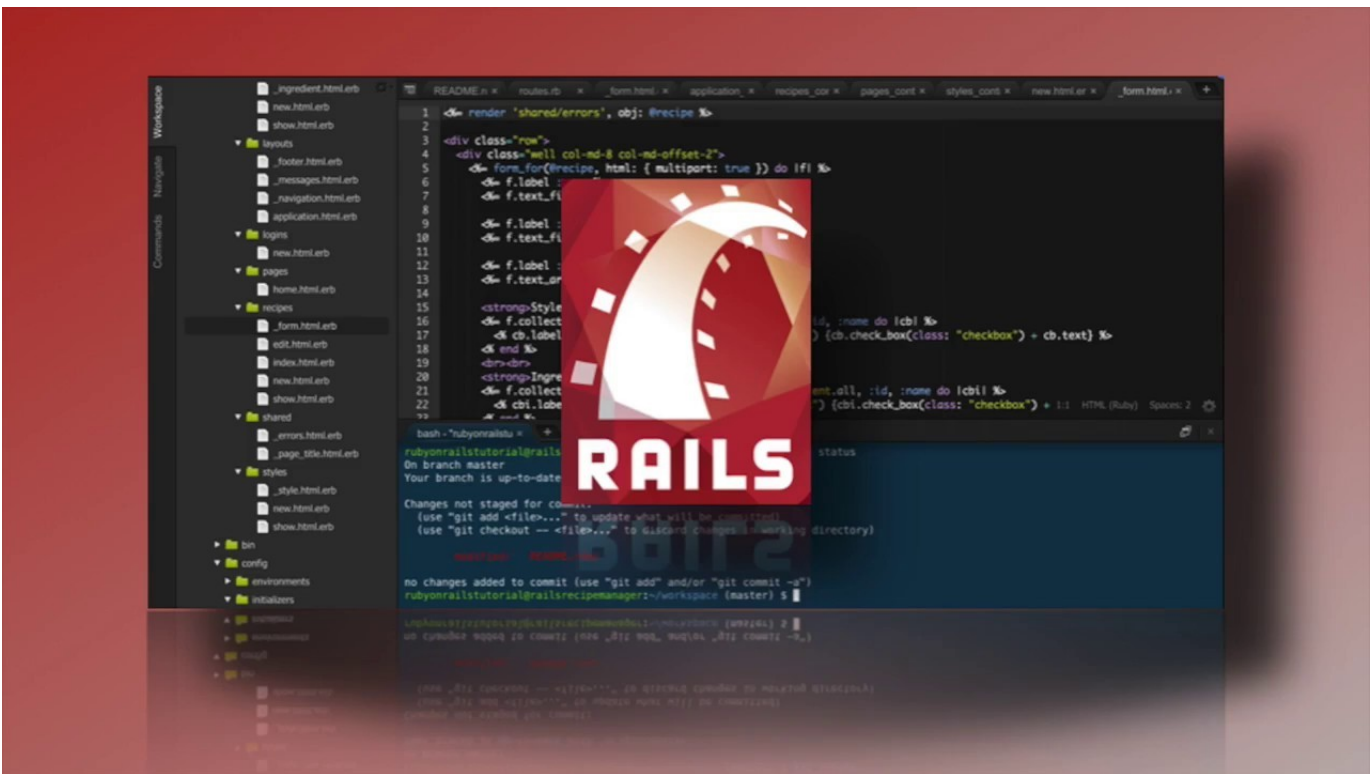


Brains Consulting is recruiting:

Ruby on Rails Developer - Ireland / Dublin



Job Overview

Are you a bright, passionate **Ruby on Rails Developer** looking for something different? Let's talk. We're a small IT team in the exciting e-gaming sector, moving to Ruby and looking for the right developer to help us deliver our on-line platform.

If you are an experienced **Ruby on Rails Developer** developer or a developer interested in moving into Ruby then we'd love to hear from you! You will be joining a team of 30 developers, designers, marketers and writers based in the center of Dublin working on a leading sports entertainment website.

What they Use:

- Rails 4.1
- MRI 2.3
- Sidekiq
- NewRelic
- SQL Server
- RSpec
- Mac OS X
- Ubuntu
- Git
- js

Requirements

- 3+ years of commercial Rails experience
- Ability to write clean understandable code along with the tests to prove it
- You are an experienced and self-motivated problem solver that can manage projects from start to finish
- Relevant degree or work experience
- Comfortable working with SQL databases

The Offer

- Central Dublin City location
- Earn competitive salary, bonuses, medical cover, pension and travel benefits
- Great work-life balance. Working hard from 9am to 5:30pm means we're out the door on time every day

What to expect:

- Earn competitive salary, bonuses, health, pension and travel benefits.
- Be heard. Your input is valued and visible.
- Build skills alongside our senior designers, marketers and developers who love to share and talk shop.
- Your clients are in-house and experts in thorough briefings and time-management. Last minute changes and time-bending deadlines aren't part of our vocabulary.
- Enjoy life. Working hard from 9am to 5:30pm means we're out the door on time every day.
- Stay hungry. Expectations are changing fast online and we work hard to keep ahead.



How to apply

If you have any enquiries or to apply, please forward your CV at office@brainsconsulting.ro
Telephone: **0733733411 – Adelina Tirziu**