

MIKE ANDRIANOV

Ruby developer



About me

I write high-quality code and have a good knowledge of Ruby and Rails. Always follow Ruby / Ruby on Rails best practices. In my free time I write project using Elixir with Phoenix framework. I also have working experience with technologies such as MongoDB, PostgreSQL, AngularJS, Sass, CoffeeScript, etc. Also I'm familiar with Sinatra. Mac and Linux user. Can't imagine working with team without using Git. I'm looking for an interesting job which allows evolve, get new experience and work on nontrivial tasks with other talented and friendly people.

Contacts



MikeAndrianov@gmail.com



+375 29 129 65 85



a mike



linkedin.com/in/mikeandrianov



github.com/MikeAndrianov



Minsk, Belarus



Education

University: Belarusian State University

Faculty: Radiophysics and Computer Technologies

Chair: Informatics

Dates Attended: 2010 – 2015



Ruby developer at ActivePlatform July 2015 – Present

Description: big provisioning and billing system that helps to work with cloud services. Project is a monolith engine-based solution. We are using agile methodology, code reviews are necessary, TDD, scrum.

Team structure: 20 developers, 12 QAs, business analytics, tech writer, etc.

Responsibilities: new functionality development, code reviews, planning new functionality for future sprints, fixing bugs.

Tools: Ruby on Rails, Grape, Rspec, PostgreSQL, Redis, AngularJS, Elasticsearch

Ruby developer at Syberry August 2014 – July 2015

Description: project is CMS that helps to deliver and represent content for **disney.ru** Microservices architecture.

Team structure: 4 - 5 developers, 1 QAs, project manager. **Responsibilities**: new features development, fixing bugs.

Tools: Ruby on Rails, Sinatra, Rspec, MongoDB, Redis, BackboneJS, Solr.

Ruby developer at realty.bz November 2013 – August 2014

Description: small startup. Rails-API application with EmberJS on the frontend.

Team structure: 3 developers.

Responsibilities: new features development, fixing bugs, new functionality planning.

Tools: Ruby on Rails, Rspec, EmberJS, PostgreSQL.

Ruby developer at Fisikal

April 2012 – Nov 2013

Description: fitness club management software application. Helps trainers and their clients to focus on running their business. Key features: training time booking, payment system, messaging system and so on.

Team structure: 5 developers, 1 QA, customer from UK as a manager.

Responsibilities: new features development, fixing bugs, new functionality planning.

Tools: Ruby on Rails, MySQL, jQuery, Sphinx.



Programming languages and frameworks:

Ruby, Ruby on Rails, Sinatra, Grape, Rspec, **Elixir**, Phoenix, **Javascript**, CoffeeScript, ES6, AngularJS, EmberJS, BackboneJS, jQuery

Databases:

PostgreSQL, MySQL, MongoDB, Redis

Markups and typesettings:

HTML5, Slim, Haml, SCSS, Bootstrap

Project management tools:

Redmine, Jira, Github management tool

Version control systems:

Git

Operating systems:

MacOS, Ubuntu Linux



Knowledge of foreign languages

English (Professional working proficiency)

Strong Character Traits















Thirst for new knowledge



Positive thinking