



Alexey Naumov

Full stack developer

I create scalable and secure web apps using edge technologies with clean and maintainable code.
I focus on business needs, not on code itself

☎ [+7 905 475 41 45](tel:+79054754145)

✉ alexsnaumov@gmail.com

📄 [red__oct](#)

🐙 github.com/anaumov

Desired position

Full stack developer, Front end developer

Part time, full time, project work, remote work

Skills

Front end development
Back end / API development
Scrum planning
Apps optimization

Tech stack

Databases: PostgreSQL, MySQL, MongoDB, Redis, Elasticsearch
RoR stack: Ruby, Ruby on Rails, Sidekiq, Grape, Capistrano, Rspec
Front end: Javascript / Coffeescript / ES6, AngularJS, Backbone + Marionette, react + flux, react + redux, gulp.js, sass, html5, css3, npm
Chats: XMPP
Testing: TDD, BDD, Continuous integration
Hybrid apps: Phonegap / Cordova

Experience

June 2015 - February 2016
Thinknetika.ru, Russia

Creation and lead AngularJS course from basics up to production application.

March 2014 - present
Actie.ru, Russia
CTO

Made SaaS platform for marketing promo actions across the country. Processed over 50 000 users during this period. Stable and scalable application using Ruby on Rails and AngularJS.

April 2014 - March 2015

FlowHealth, CA, US
flowhealth.com

Front end developer

Developed app.flowhealth.com from blank page to working app using AngularJS. Integrated web app with XMPP messaging server. Used file API for cropping and scaling images in browser.

August 2012 - March 2014

Brandy mint LLC, Russia
brandy mint.com

Full stack developer

Worked on clickavia.ru code analysis and app refactoring. Improved Code Climate score from 1.9 up to 3.2. Increased site response timing from 1000ms to 200ms.

February 2011 - August 2012

Fermi National Accelerator
Laboratory, IL, US

Guest scientist

Neutrino simulation on Nova experiment. Speeded up application and found leaks in it.

February 2008 — February 2011

The Lebedev Physical Institute
of the Russian Academy of
Sciences, Moscow, Russia

Junior Scientist

Developed thunderstorm lightning simulation.

Education

National Research Nuclear University MEPhI (Moscow Engineering Physics Institute) — 2010

Algorithmic toolbox on Coursera

<https://www.coursera.org/account/accomplishments/records/M3RJ44ZMLBK2>

Data structures on Coursera

<https://www.coursera.org/account/accomplishments/records/GHWYKSQZH9RG>