

# {Orlov}



> **self.to\_s**

=> My name is Oleg Orlov. I am a talented senior Ruby on Rails developer with over 5 years of experience involving agile software development practices, analysis, design, implementation and testing Ruby applications. I also love Go and Python, and have frontend skills too.

> 



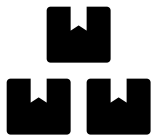
# WHAT I CAN



## High Load Apps

I have experience of building High Load apps with great teams.

I helped to build high load apps, such as People Sap, Van Lanshot



## Micro services

I am ready to build complex apps with microservices.

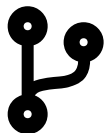
For last two years I worked with micro services: Orpiva, People SAP, internal EPAM Projects, Van Lanshot



## Optimizations

I love to make apps more efficient.

I worked with many apps which required a lot of search requests and calculations, for example: LPS, Karmasoft, Van Lanshot



## Clean & Safe Code

I always try to keep my code clean and good. I use linters and security checkers if possible.

My favorite helpers for Ruby are Rubocop, RBP, Brakeman



## Remote Work

30% of my work experience were remote projects.

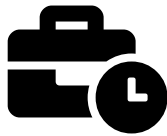
I worked with client without company with:  
Nitroagent, Karmasoft, Chorus



## Direct communication

I like to talk directly with client from any country.

In my work I always contact with client via voice and messages. It does not matter freelance or company.



## Business Processes

I prefer to use already defined methodologies and do not reinvent wheels.

I try to avoid jobs where *"task should be done yesterday"* and etc. Good planning is the half of success. I like success, not fails.



## Awesome Ideas

I always try to suggest the best solutions and make projects better if possible

Almost all projects I worked on smelt at the beginning, there were some code and architecture issues. I always tried to find solution for each case and resolve problem.

# WHAT I CREATED

MAY 2018 - NOW

Senior RoR Developer at Karmasoft

## Karmasoft Joga Studio

The screenshot displays the 'Yoga Demo Studio Schedule' interface. At the top, there are navigation links for 'Schedule', 'Workshops', 'Instructors', and 'Store'. Below these are filters for 'Demo', 'Any Category', 'Any Class', and 'Any Instructor'. The main content area shows a weekly calendar from Friday, May 3, to Thursday, May 9. Each day's column contains a list of yoga classes with their times, durations, and descriptions. For example, on Friday, May 3, there are classes at 12 PM (Rocket Yoga), 4:30 PM (Power Flow), 5 PM (Hot Vin), 6:00 PM (Hot Yoga 26), and 7:00 PM (energy 26). Each class entry includes a 'Book' button and a small icon representing the class. The interface is clean and modern, with a dark header and a light background for the schedule grid.

### Used technologies:

- Rails 3
- Rails 5
- PJAX
- SCSS
- Mysql
- Redis

MARCH 2017 - JULY 2018

Mid developer at EPAM

# SAP People

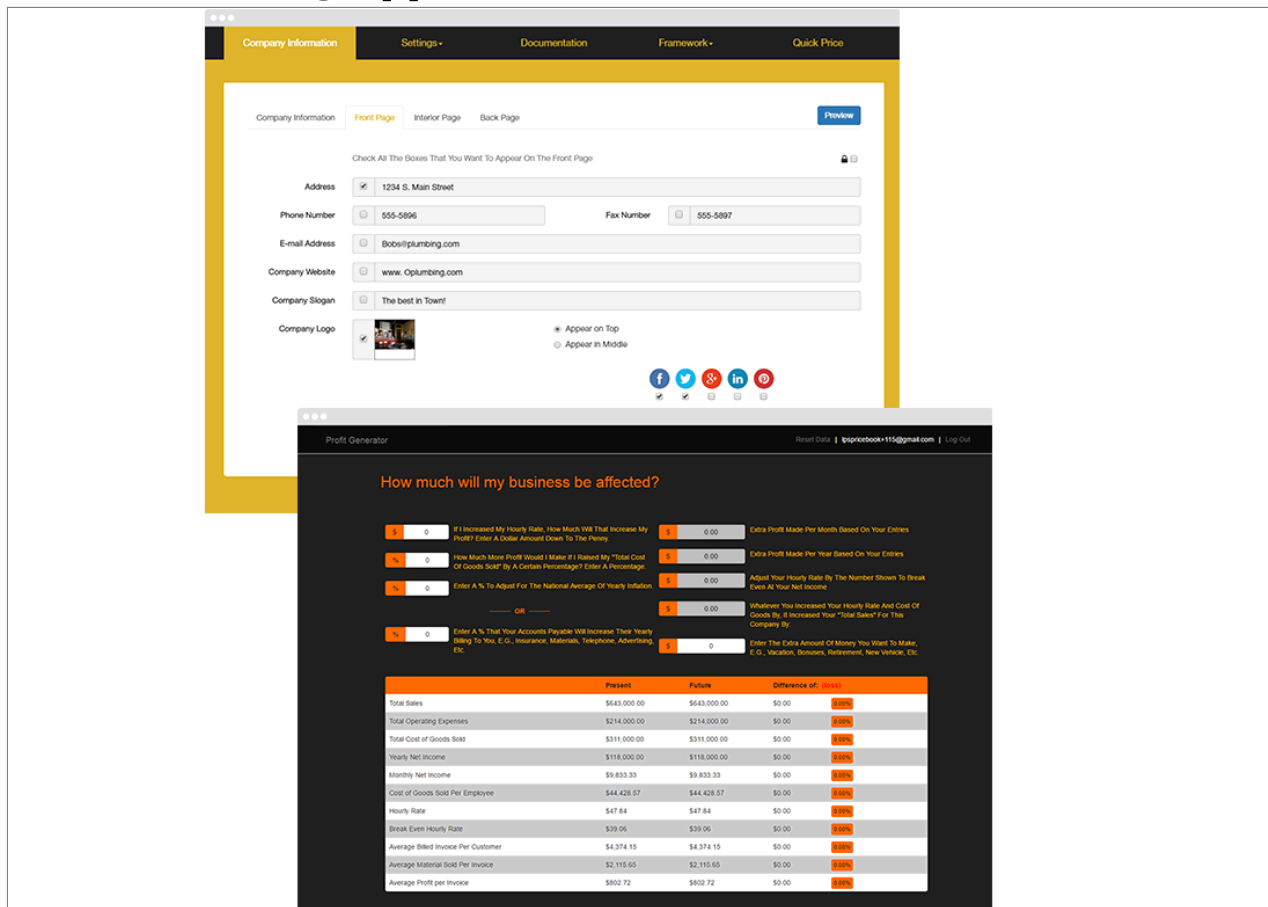
The screenshot shows a user profile on the SAP People platform. The header includes the SAP logo and navigation links: Products, Industries, Services and Support, Training, Community, Developer, Partner, and About. The profile belongs to Gabriella Gogl-Gyorgy (@tamira), a Product Owner at SAP SE, who joined in February 2012. The profile features a circular profile picture of a woman holding a white flower. A left sidebar contains links for Overview, About, Content, Connections, and Reputation. The main content area displays statistics: 64 followers, 13 following, 7 blog posts published, 89 tags contributed to, 0 out of 0 questions closed, and 18 out of 36 answers accepted. A recent post titled 'What's cooking?' is visible, dated March 14, 2019, with 4 comments and 5 likes. The bottom of the page shows the 'SAP Community' link and the date March 06, 2019.

It is internal SAP social network with questions and answers like Stackoverflow

## Used technologies:

- Slim
- CoffeeScript
- SASS
- Redis
- MongoDB
- Rails 4
- Rails 5

# LPS - Plumbing App

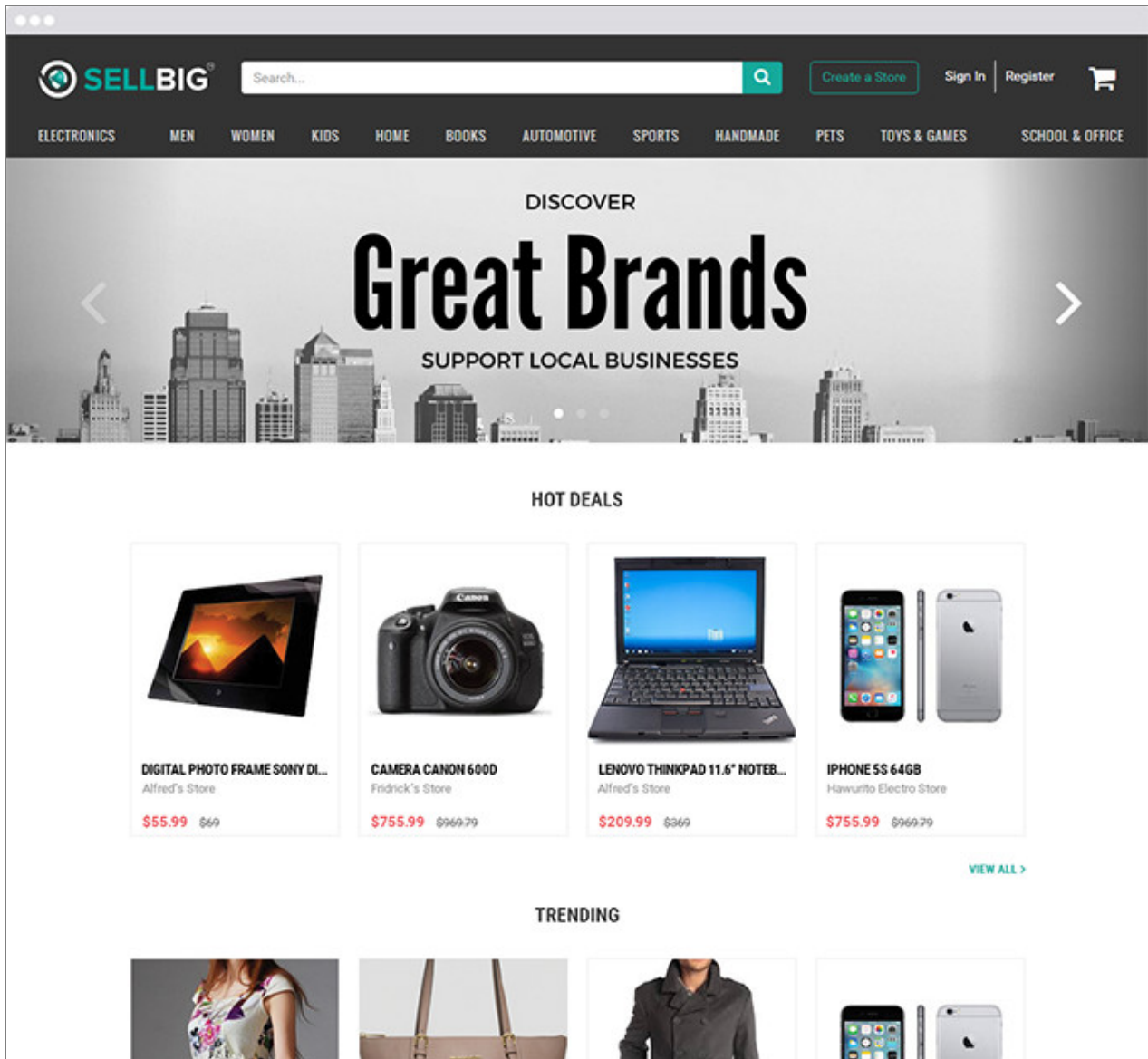


## Used technologies:

- Bower
- Nodejs
- Puma
- Vagrant
- WickedPDF



This is a cool video catalog for VR porn videos with blog, comments, search and etc.



The seller has a possibility to create a store, display products in catalogue, manage orders, refund items, chat with buyers and view analytics on the number of sold/viewed products. In the role of admin, it's possible to change banners on homepage and adjust content on static pages using Summernote WYSIWYG editor. On the buyer's side, one can create an account, buy products, track the status of their order, request a refund and chat with sellers.

### Used technologies:

- Ruby on Rails
- ActiveMerchant



JULY 2015 - JANUARY 2016

Lead RoR developer at NitroAgent.com

## nitroagent.com

LeadsTransactions

Орен Соклов

BuyerListing

another2 ✕

start typing tags

+ Create new lead

Hot

(ready to take action in next 30-60 days... recommend touching weekly)

Name/Phone	Client score	Last touch	Follow-up	Referred?
test1 test2	★★★★☆	Today 07/14/2014 Орен Соклов: Some message		+ Add referral
<div><div>Hold</div><div></div><div></div><div></div><div></div><div>Client</div></div> <div><div>What's new?</div><div>Journal</div><div>follow-up</div></div> <div><div>test1</div><div>test2</div><div>email</div><div>mobile</div><div>address</div><div>city</div><div>UT</div><div>zip</div></div> <div><div>07/14/2014 Орен Соклов: Some message</div><div>Buyer</div><div>Add tags</div><div>ano ✕</div><div>another2 ✕</div></div> <div><div>Enter email of person you would like to refer lead to</div><div>Refer</div><div>No recent referrals yet.</div><div>No referrals yet.</div></div>				

### Used technologies:

- Rails 4
- Bower
- RVM
- AngularJS
- Bundler
- Slim
- CoffeeScript
- SASS
- Redis
- Puma
- Vagrant

**AUGUST 2014 - JULY 2015**

*Full stack Ruby developer at Clothes Network Ltd.*

## Scrooge, Web scraper



### Used technologies:

- Apache Thrift
- Bower
- RVM
- DataMapper ORM
- Redis Key-Value Database
- Vagrant
- Docker
- Chef

# Orpiva Blog

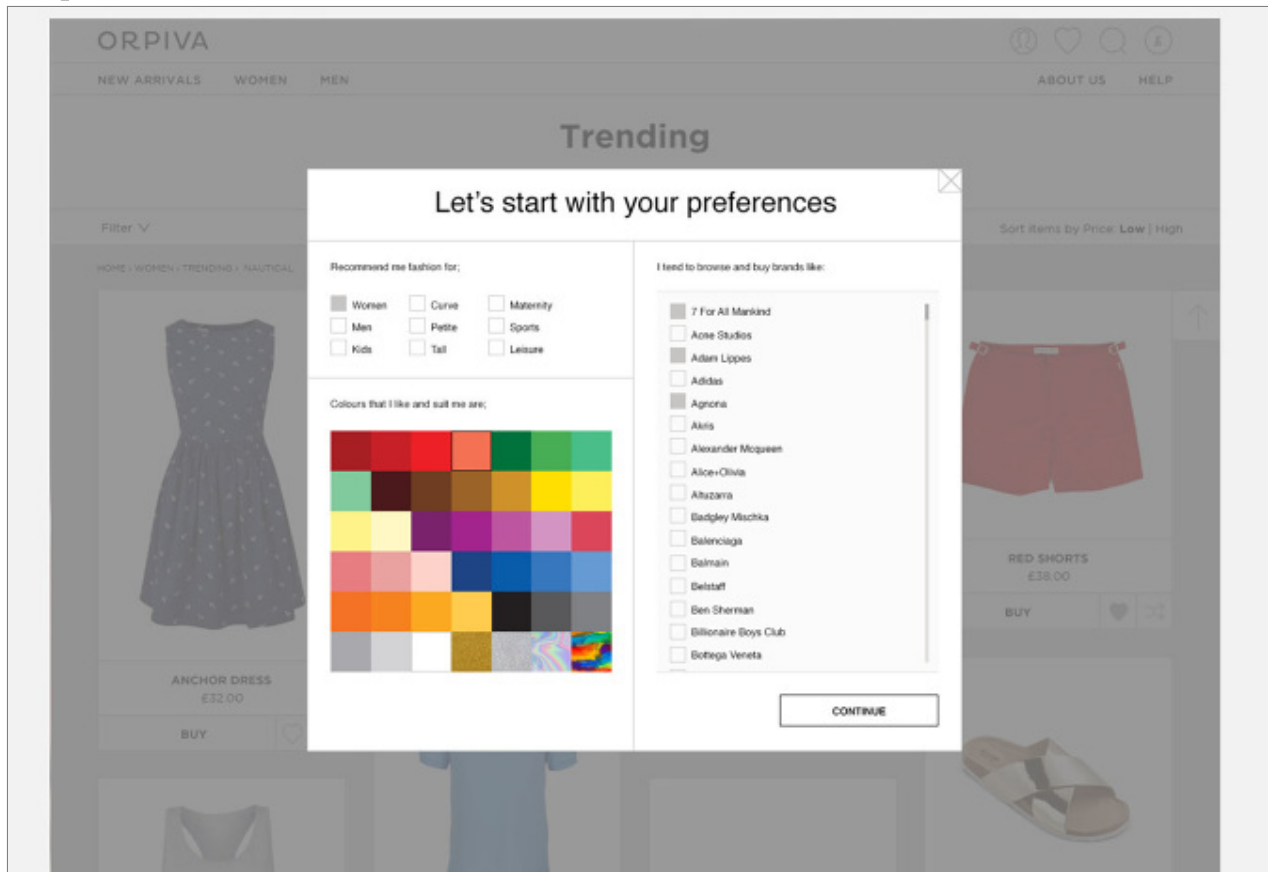


Blog for Opiva project

## Used technologies:

- RVM
- Bundler
- Jekyll

# Orpiva, Fashion Search Engine



Need it but don't know where to buy it? Using just a url or a photo snapped on your phone, Orpiva sifts through products from over 15,000 brands and retailers to find a perfect match or similar current stock.

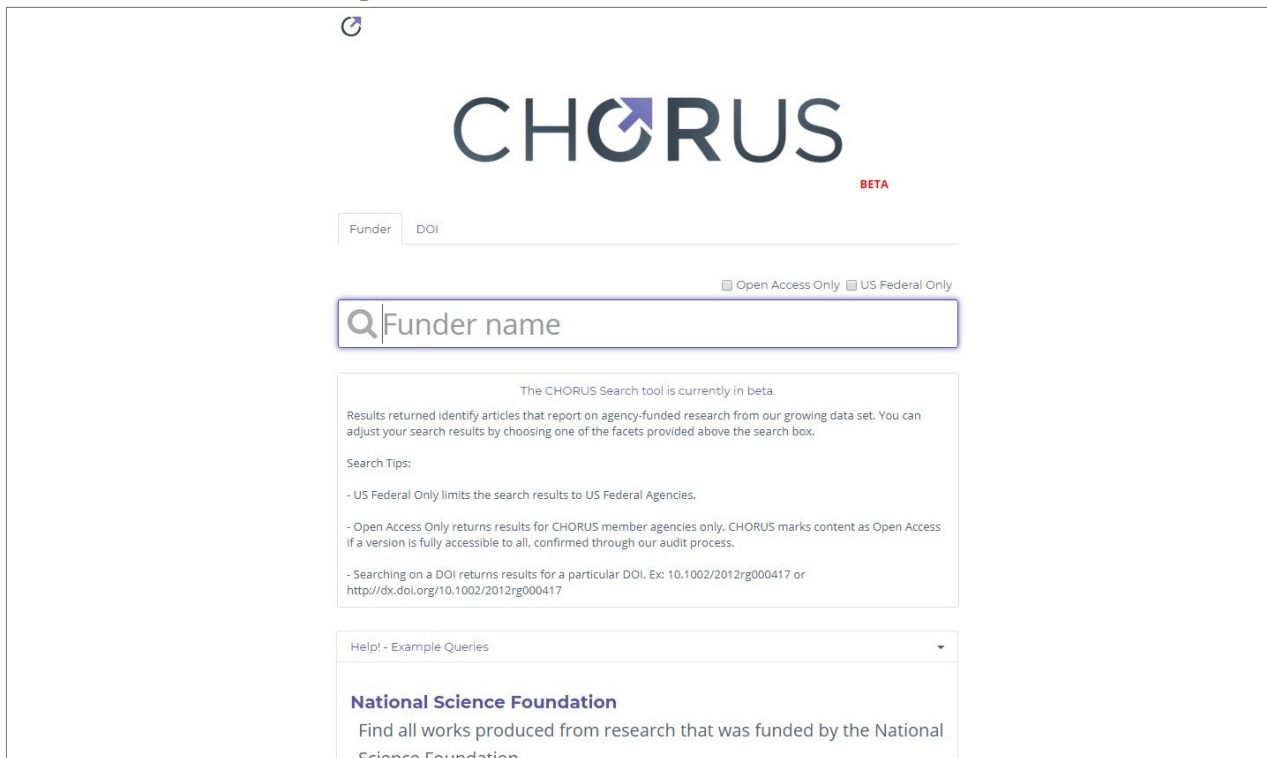
## Used technologies:

- Sinatra
- Bower
- RVM
- Bundler
- Datamapper ORM
- Slim
- CoffeeScript
- SASS
- RequireJS AMD
- Redis
- Unicorn
- Vagrant
- Docker
- Chef

JULY 2014 - JULY 2014

Frontend & Backend developer chorusaccess.org

## chorusaccess.org



The screenshot shows the CHORUS search interface. At the top, there is a logo for CHORUS with a red 'BETA' label. Below the logo, there are two input fields: 'Funder' and 'DOI'. To the right of these fields are two checkboxes: 'Open Access Only' and 'US Federal Only'. Below these is a search bar with a magnifying glass icon and the placeholder text 'Funder name'. Below the search bar, there is a message: 'The CHORUS Search tool is currently in beta. Results returned identify articles that report on agency-funded research from our growing data set. You can adjust your search results by choosing one of the facets provided above the search box.' Below this message, there are search tips: '- US Federal Only limits the search results to US Federal Agencies.', '- Open Access Only returns results for CHORUS member agencies only. CHORUS marks content as Open Access if a version is fully accessible to all, confirmed through our audit process.', and '- Searching on a DOI returns results for a particular DOI. Ex: 10.1002/2012rg000417 or http://dx.doi.org/10.1002/2012rg000417'. At the bottom, there is a dropdown menu labeled 'Help! - Example Queries' with a downward arrow. Below the dropdown, there is a section titled 'National Science Foundation' with the text 'Find all works produced from research that was funded by the National Science Foundation'.

CHORUS leverages existing infrastructure to enable sustainable, cost-effective, and transparent public access to content reporting on funded research. By integrating services and open APIs, CHORUS optimizes funder identification, content discovery and long-term accessibility, compliance monitoring, and dashboard reporting.

### Used technologies:

- JQuery
- Sinatra

OCTOBER 2013 - JUNE 2014

Junior RoR developer at NitroAgent.com

## nitroagent.com

The screenshot displays the NitroAgent.com web application interface. At the top, there's a blue header with a logo, navigation tabs for 'Leads' and 'Transactions', and a user profile 'Опен Соколов'. Below the header, there are tabs for 'Buyer' and 'Listing'. A search bar contains 'another2' with a dropdown arrow. A '+ Create new lead' button is visible. A pink banner labeled 'Hot' indicates leads ready for action. Below this is a table with columns: Name/Phone, Client score, Last touch, Follow-up, and Referred?. The first row shows 'test1 test2' with a 4-star score and a 'Today' status. Below the table, a detailed form for 'test1 test2' is shown. It includes a 'Hold' button, a 'Client' tab, and a 'What's new?' text area. There are input fields for 'test1', 'test2', 'email', 'mobile', 'address', 'city', 'UT', and 'zip'. A 'Refer' button is at the bottom left. On the right, there's a 'Journal' dropdown, a 'follow-up' input, a 'Buyer' dropdown, and an 'Add tags' input. A '+ Add referral' button is also present. The bottom of the form has a section for referrals with the text 'Enter email of person you would like to refer lead to' and a 'Refer' button.

Real estate web application for closed group of people.

### Used technologies:

- Rails 3
- AngularJS
- Bundler
- CoffeeScript
- SASS
- Unicorn
- Nginx

**JULY 2013 - SEPTEMBER 2013**

*Junior RoR developer at [realt.biz](#)*

**realt.biz**

House search site for Belarus users.

# HOW TO FIND ME



**orelcokolov**



**orelcokolov@gmail.com**



**@orelsokolov**



**@orelsokolov**