

Maksym Pugach

Ruby/Ruby on Rails, Ember.js, React.js

Age: 32

English level: professional working proficiency

Experience:

Logic IT Solutions (LITS) - <https://litslink.com/>

Senior Web Developer, Team Lead | *since April 2015*

Handsome - <http://handsome.is/>

Ruby on Rails Developer | *February 2014 - April 2015*

Priocom | <http://priocom.com/en/>

Systems Engineer | *November 2007 – February 2014*



Projects:

Universum Global (rankings module) | <http://universumglobal.com/rankings/>

Gems and technologies I worked with: □ PostgreSQL, Apartment, Lit, Redis, Sidekiq, Carrierwave, Rails Admin, Fabrication, RSpec, Capybara.

Universum Survey Central | <https://surveys.universumglobal.com/>

Gems and technologies I worked with: □ Heroku, PostgreSQL, Redis, Devise, Cancan, Dragonfly, Sidekiq, Localeapp, MailChimp, Mandrill, RSpec, Capybara, Factory Girl, Rails Admin.

Talent Radar (internal resource of Universum Global) | <http://www.talentradar.com/>

Mail campaigns service. It is not replaced by MailChimp, because it guarantees that each subscriber will receive not more than one email every 3 days. It also advises the user on the best date for mailout, allowing him to cover the maximum audience possible.

Media Kits | <http://mediakits-showcase.concordmusicgroup.com/>

Gems and technologies I worked with: □ Sinatra, Sequel, Compass, S3, Heroku, Redis, Rescue, jQuery.

Shout Factory | <https://shoutfactory.com/>

Gems and technologies I worked with: □ Bootstrap, FriendlyId, Carrierwave, S3, Ancestry, Brightcove, Devise, Omniauth, MailChimp, Factory Girl, Rspec, Capybara, Inherited Resources, Roo, Elasticsearch, Sidekiq, Redis, Capistrano, jQuery.

Volunteer project:

Kyiv Krishna Academy | Students attendance and progress monitoring tool
https://github.com/KyivKrishnaAcademy/ved_akadem_students

Education:

National Technical University of Ukraine 'Kyiv Polytechnic Institute'

Engineer, Computer Networks | 2002 – 2008

Personal qualities:

Eager learner: I regularly study Coursera and Udacity courses or read books and guides about relative technologies. Currently I study D3 data visualization and Machine Learning theory. □

Responsible worker: I am used to working overtimes and on weekends to adhere the deadlines, agreed with the customer.

Customer oriented: When working in Priocom, we had a large project, contracted by Ukrtelecom (#1 Ukrainian telecom operator). Contractor's PM was a very hard person, who showed constant discontent with project being assigned to us (he has tight relationships with one of our competitors and was used to working with them). While most of my colleagues showed the response pressure on him, I paid it no attention and followed strictly the project's guidelines. As a result, my department was the only one, who faced no troubles receiving the acceptance documents from the contractor.