

Alexey Boriskin

Location: Moscow, Russia

Phone: +7 (961) 350-92-79

E-mail: alex@boriskin.me

LinkedIn: <http://www.linkedin.com/in/alexeyboriskin>

Github: <http://github.com/uruz/>

Overview

I am a web developer living in Moscow, Russia.

My experience lies primarily within the use of Django web framework and related tools.

I have been working with Django for the last 5 years and consider myself to be a Django expert, but I also have a lot of experience with other Python tools and frameworks. I am constantly learning, and especially interested in the fields of machine learning and natural language processing.

Technical skills

Languages: Python, Javascript, Octave

Backend: Django and its infrastructure: migrations, haystack search, reusable Django applications; Pyramid framework; Flask framework.

Frontend: HTML, CSS, LESS/SASS, jQuery, Backbone.js

Databases: PostgreSQL

Tools: Git, SSH

Work experience

Adwizard Interactive Agency: Penza, Team Lead, 2012-2014

In 2012 The Management of Adwizard Interactive decided to open a new branch in Penza. So, I've returned to Penza in fall of 2012 and ran courses, teaching students Python programming language and Django web framework. The best students were hired to form a new branch in Penza. I became a team lead of the newly-formed team. Since spring of 2013, we have built a specialized content management system for Russian Jaguar and Land Rover car dealers. (<http://master.lr-dealers.ru>)

Adwizard Interactive Agency: Moscow, Software Developer, 2010-2012

In 2010 I moved to Moscow to work for Adwizard Interactive. We have built a number of websites for promotional campaigns, mostly online contests. Some of the projects were social networks applications. One of them, "Vernel Royal", gained significant user attention with over a million unique users.

Penza State Technological Academy: Penza, post-graduate and software developer, 2008-2010

As a part of a small development team, I was working on the website of Russian Futsal Association website (<http://amfr.ru>).

We have successfully built the website, both its frontend and its backend interface, based on Django's admin interface with additions of Sencha javascript framework based user interface. At the same time I was teaching students networks and web technologies.

Education

Computers, systems and networks -

Penza State Technological University (former Penza State Technological Academy), 2003-2008, graduated with academic excellence

Accomplishments

- I've made it into the first thousand of contestants of Google Code Jam in 2012
- Successfully passed Andrew Ng's Machine Learning class on coursera.org (<https://www.coursera.org/course/ml>)