## **DMITRY JUM**

### **Profile**

I am an ambitious problem solver with a passion for online businesses. I am self directed and self managed person, I am always pushing myself to deliver ongoing process improvements in anything I do. As someone who takes responsibility for my own personal development, I am continually evaluate and upgrade my skills so that I stay at the cutting edge of web development. I was born and raised in Belarus and came to USA in 2008. I fluently speak English and Russian languages.

## **Experience**

### General Assembly, Web Development Immersive, New York NY - 2014 January - April

I have learned and practiced back-end web development technologies. I have built small programs with Ruby language as well as built websites based on Rails framework using SQL database as PostgreSQL and non-SQL database MongoDB. I have learned Test Driven and Behavioral Driven Development technics and tested my application with tools like Rspec and Capybara.

I have been working with front-end portion of web application and learned and applied JavaScript language and technologies based on it as jQuery library, AJAX and Backbone.js framework. Learned how to test JS applications with Jasmine.

## My projects:

Skydivepages — It is a management tool to for people involved in sport of Skydiving. It helps to log completed jumps and their details, as well as to associate pictures and videos. Users are able to share jump details and media with each other. The application is based on Ruby on Rails and PostgreSQL DB. It's production still in progress and complex front end framework will be used in future as well as different new features for users interaction.

CardMe—It is a business card management program that allows user create a business card and share it with other people via email or sms. Get information about their businesses and group card by interest. It is built on Ruby on Rails platform with PostgreSQL with intensive use of JavaScript and AJAX. It is a group project, being still worked on by 5 people.

Imago — It is a web-based image editor. It allows a user to have his own album to store pictures or photos and edit them. It currently have limited amour of editing features, but the set will be extended. User can either draw a new picture with different colors and different width of brush and save it to his album, or upload a new image via link from Internet or upload a file from his computer. The application is based on Ruby on Rails and non-relational MongoDB. Files uploaded from computer are stored on Amazon S3 server. The actual editor is written on JavaScript using HTML Canvas Element and AJAX.

# Xpress Moving Vanlines, Brooklyn NY - August 2009 - January 2014

## Relocation Specialist and on-site estimator.

Estimated moving services cost and consulted clients over the phone and in home regarding terms and conditions. Analyze completed project to compare estimated cost to actual costs and determine reasons for any discrepancies. Have closed about 850 moving jobs for costs of some up to \$10,000 per one relocation. Acquired great communication skills over the phone and in person.

### **Education**

Minsk State Linguistic University. Majors: English, German, Pedagogics. 3 years. 2005 - 2008

### **Technical Skills:**

Web-development: Ruby, JavaScript, Rails, Sinatra, Backbone.js, jQuery, AJAX, TDD/BDD(Rspec, Capybara, Jasmine), PostgreSQL, MongoDB, Agile development, Pivotal Tracker.

#### **Contact Info**

Brooklyn NY, T: 929-231-7167, <u>dmitryjum@gmail.com</u>, <u>www.linkedin.com/in/dmitryjum/</u>