
Dmitry Ratnikov <ratnikov@gmail.com>

(312) 725 3905
467 Troutman St, #2E

Brooklyn, NY 11237

EDUCATION

Illinois Institute of Technology

Bachelor of Science in Computer Science *August 2003 - December 2007*

Bachelor of Science in Physics *August 2003 - December 2007*

WORK EXPERIENCE

Software Engineer at Google Inc *June 2010 - Present*

Web Developer at Webitects, Inc *February 2008 - April 2010*

- Co-developer for My.SEIU.org organizational portal.
- Lead developer for webitects.com, a CMS site with a built-in blog.
- Lead developer for communitycollab.org social networking portal.

Fermilab Computing Division (Internship) *May 2006 - August 2007, May 2007 - August 2007*

- Created TablePlotter web interface to generate statistics plots of database data using Tomcat JSP implementation.
- Implemented client user interface using Google Web Toolkit.

Argonne National Laboratory (Internship) *August 2005 - May 2006*

- Researched on applicability of aspect-oriented design practices to MySQL database patching.
- Evaluated FroNTier Distributed Database project usage in the ATLAS experience at CERN.

INDEPENDENT PROJECTS

Opendata (<http://opendata.heroku.com>) *October 2009 - Present*

- Developing a system to import and store public data with a JSON API.
- Developing applications to provide visualization of the stored data.
- Currently maintaining 15 years of donation data for Illinois elections.

Potholes (<http://pothole.heroku.com>) *October 2009 - Present*

- Tracks pothole information uploaded by users via twitpic service.
- Provides automatic geocoding of potholes based on tweet text.

SKILLS

Web development

- 2 years of Ruby on Rails work experience with 3 patch contributions (<http://bit.ly/h7lRx>)
- 2 years of javascript experience, including jQuery and unobtrusive javascript techniques and prototypal inheritance.
- 4 years of java experience including Apache Tomcat and Google Web Toolkit technologies.
- Fluent in (X)HTML and CSS

Testing

- Highly proficient with ruby unit testing (shoulda and rspec)
- Highly proficient with javascript unit testing (QUnit and Screw-Unit)
- Highly proficient with black-box acceptance testing using cucumber + selenium.

Other

- Proficient using Git and Subversion.
- Used Sphinx to provide full text searching.
- 4 years Java experience; 7 years of C++ experience.