

VASILI SVIRIDOV

#304 - 6742 Station Hill Ct
Burnaby, BC, V3N4V2
Canada

CONTACT ME vasili@sviridov.ca +1 (604) 767 7735
 <http://vasi.li> [@vsviridov](#)

PROJECTS

2011 — 2012
RBC GAM

Was engaged in a Senior Web Development role in a small team to design, build, and support a set of frameworks, utilizing ASP.Net MVC and HTML5. Built several products with the frameworks mentioned, including a user management system, a framework for ACL, and several business applications.

2008 — 2011
Global Fleet Management

Designed and wrote large portions for a GPS tracking SaaS platform, including, but not limited to, fully dynamic map interface powered by Ajax and Web Sockets to display information about hundreds of vehicles in real time, using JavaScript and Google Maps API. Wrote most of the client facing forms and also a back office application for internal use by sales and support personnel. Developed a custom ORM solution based on MySQL. Wrote Node.JS backend to integrate the web site with our RabbitMQ backend, passing thousands of location and state messages per second. Wrote a mobile web site using ASP.MVC and jQuery mobile.

2006 — 2007
Phillips, Hager & North

Worked as a consultant for an investment management firm, helping them to build a custom solution to provide clients with pricing and trading controls utilizing the DotNetNuke CMS.

2005 — 2006
Cougar TG

Worked on an e-commerce system for a Vancouver software manufacturer company. Developed visuals and business logic to perform various up-sells, cross-sells and promotions, using vanilla ASP.Net Web Forms and MS SQL Server.

STACK

Languages

- C#, JavaScript, Scala, PHP

Markup & FrontEnd

- HTML5
- CSS, LESS
- Bootstrap
- jQuery, jQMobile, MooTools, WebSockets
- WPF/Silverlight

Backend

- IIS/Apache/Nginx
- CouchDB/Riak
- RabbitMQ
- Node.js

DevOps

- GIT/SVN
- Trac/Indefero/Bugzilla
- Jenkins, CrusieControl.Net

INTERESTS

Natural Languages

- Japanese
- Esperanto

Computer Languages

- Haskell
- F#
- Erlang

Frameworks & Technologies

- FubuMVC
- Play Framework