Egor Philippov

E:: philippovegor@gmail.com
W: www.egorphilippov.me
G: github.com/hoboman313



About Me

I am a dedicated and passionate full stack software engineer specializing in building modern SaaS web applications. My <u>current</u> go-to tech stack is **Ember.js** + **Bootstrap** + **Sass** for the frontend, **Node.js** (Express.js) for the middle tier, **NoSQL** (DynamoDB or MongoDB) for the backend and deployed via **AWS** (cloudfront, elastic beanstalk, elasticache - redis, etc..). I am actively operating and developing numerous web applications including: https://www.tomati.io/ and https://www.tomati.io/ and https://www.tomati.io/

Work Experience

Senior Software Engineer, Absolute Software Co.

Vancouver, BC — Jan. 2014 - Present

Development of various enterprise web applications for remote management of devices with an Ember.js SPA frontend and a Java RESTful API backend.

Languages/Tools: Ember.js,Java EE (Jersey + Spring), SQLite, MongoDB, Shell scripting, Node scripting, TeamCity, Git, TFS, (a little) C++

Accomplishments

- Full stack development utilizing an Ember.js SPA + Java API for numerous b2b products
- Implementation of push notifications for automatic data updates using WebSocket push notifications via the Atmosphere framework
- Creation and deployment of builds through TeamCity
- Management and configuration of a linux-based dev environment
- Analysis and optimization of a production environment for a SaaS product (https://cc.absolute.com)

Intermediate Software Engineer, OpenBet Technologies Ltd.

Burnaby, BC — Aug. 2012 - Jan. 2014

Development for playnow.com, technical analysis of customer requirements.

Languages/Tools: TCL, JavaScript (Backbone.js, RequireJS), Informix, Bash scripting, Linux command line

Accomplishments

- Development to allow for operators to manually register players through the back office system
- Worked on the technological analysis for upcoming projects
- Ported the existing backend generated HTML templates to be compiled and rendered

- using Handlebars
- Developed an architecture for 3rd party vendors to be allowed restricted access to the back office system

Intern Developer, SAP

Vancouver, BC — Aug. 2009 - Aug. 2010

Bug fixing, troubleshooting, enhancements, new development of the installation software for various company products

Languages/Tools: Java, Perforce, Visual Studio 2005, Eclipse

Accomplishments

- Developed and maintained a system for uploading the installed product information to a web server
- Collaboratively worked on an installer for an upcoming new product (SAP Business Objects Explorer) with a team from France
- Troubleshot problems pertaining to general installation features
- Improved and maintained existing product installer functionality

Other Experience & Projects

- A web application for searching the restaurant health inspection reports: https://www.tomati.io (currently in active development)
- A web application for controlling Philips Hue lights and synchronizing the beat of the user's music with them: http://www.huegasm.com
- A few simple html/js based apps: https://hoboman313.github.io/snakey/, https://tictacweep.herokuapp.com/, https://tictacweep.herokuapp.com/)
- Co-taught introductory web development to high school students through BrainStation Vancouver
- Used to develop plugins for a popular game called Counter Strike 1.6. My old, publicly available plugins are still up at:
 http://www.amxmodx.org/compiler.php?mod=1&cat=0&plugin=&author=hoboman&go=search
- I'm probably playing around with something on Github. Find me at https://github.com/hoboman313

Education

Simon Fraser University

Bachelor of Science in Computing Science — 2009-2012

Concentration in Information Systems

Langara College

Associate of Science Degree — 2006-2009