# Jonathan Borzilleri

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### **Skills**

#### Languages:

Proficient in: Java, PHP, HTML, CSS, Javascript, SQL, Bash Experience with: Scala, Python, Perl, #.NET, VB.NET, LATEX

## **Technologies & Tools:**

vim, git, Subversion, Ant, Maven, Jenkins, MySQL, SQL Server, Backbone/Marionette, SASS/LESS, ElasticSearch

# **Experience**

 Intrepid Learning Applications Developer March 2010 - Present Seattle, WA

Lead developer for the Intrepid Agile Learning Hub platform, a web-based portal designed to facilitate informal and self-guided employee training. Additionally lead development of several dedicated client sites with paved the way for the modern IntrepidAgile Learning Hub platform.

- Built a PHP web framework used in dedicated client sites, designed to interact with CMS backend via REST based APIs. On top of this framework, I implemented a REST API for third-party integrations with the site, and an Ant based script for deployments.
- Lead development of Learning Hub platform in Java using the Play Framework.
- Developed a java library to interact with our REST API powered CMS backend that presented itself in a developer friendly object-oriented interface.
- Developed Fabric script to deploy Play application.
- Developed multiple SSO solutions for both the PHP framework and the Learning Hub platform that utilize Active Directory, LDAP, and SAML.
- Developed a library to manage data & schema migrations for our CMS backend, allowing for migrations to have dependencies in a directed-graph manner.
- Tested performance and developed solutions which doubled the Learning Hub's performance under load.

### Tweetajob PHP/MySQL Web Development

September 2009 - December 2009 Seattle, WA

Tweetajob leveraged Twitter as a platform for job recruitement, I developed an admin console which allowed for managing recruiters, monitoring job postings created by them, and performing general site management. Additionally, assisted in implementing the payment processing system system.

- Developed in PHP using the Kohana web framework.
- Used Twitter's API to implement functionality to monitor and delete tweets made by the system.
- Used Authorize.NET API to implement one-off and recurring payment processing.
- Developed admin console for managing users, payments, and tweet interaction.

## Implied Solutions, LLC PHP/MySQL Web Development

March 2009 - May 2009 Seattle, WA

PHP Developer working on *Running Rewards* site, designed for a client to engage the marathon & running community and provide information on event incentives.

- Primary developer behind Running Rewards web site.
- Developed using OO PHP, Doctrine ORM, & MySQL
- Designed & developed site based on client requirements.
- Implemented UI based on designer photoshop mockups.

# The Active Network Thriva - SOA Development

June 2007 - September 2008 Bothell, WA

2011 - 2014

Lead developer for SOAP interface and business logic application for the Thriva online event registration platform. Lead development of Windows Services to perform background/asynchronous processing of registrations and managing recurring billing.

- Worked heavily in SQL Server, developing stored procedures & views.
- Lead development of a Windows Service app to process recurring payments based on customer and/or user defined schedules.
- Lead development of a Windows Service app to perform post-processing of registration data separately from the user registration path, allowing a minimum of work to be done inline with the user request, improving performance of the registration process.

## Interests/Hobbies

Norwescon
IT Developer

Began volunteering for Norwescon, performing a variety of IT & developer roles, including maintenance on existing software & web apps, setup/teardown of at-con network infrastructure, and at-con tech support for registration and art show systems.

#### Game Development

 Currently run and administer multiplayer server for Minecraft myself and friends. Have implemented automatic map generation using an open source tool, automated backup snapshots (using rsyncbackup).  Developed Mods for both Minecraft and World of Warcraft. Minecraft mods were developed in Java using the community developed Bukkit API & Server implementation. The WoW addons were developed in lua. Source code for these mods can be found in my github profile: <a href="http://github.com/duaiwe">http://github.com/duaiwe</a>

#### Hiking & Snowboarding

Though I am not able to go as much as I would like, I enjoy hiking, and have enjoyed hiking various areas of the pacific northwest, and snowboarding at crystal mountain.

## **Education**

Rochester Institute of Technology
Rochester, NY

Bachelor of Science in Computer Science Minor in Philosophy 2005