

# Jonathan Marc Borzilleri

800 Queen Anne Ave. North, Apt 502  
Seattle, WA 98109-4086

[Github](#)

585-214-9359

[jonathan.borzilleri.jobs@gmail.com](mailto:jonathan.borzilleri.jobs@gmail.com)

[@duaiwe](#)

---

## Skills

### Languages:

Proficient in: PHP, Perl, HTML, CSS, Javascript, SQL, Bash, Java.

Experience with: Ruby, Python, VB.NET, C/C++, MongoDB,  $\text{\LaTeX}$

**Software:** Experience developing on all major operating systems, though Linux & Vim is my preferred environment. I have experience with Git, SVN, Hg, Jenkins, and Ant.

## Work History

- **Intrepid Learning Solutions**  
**Applications Developer**

March 2010 - Present  
Seattle, WA

At Intrepid I lead the development of the web app component of the [Intrepid Agile](#) product. I built a PHP MVC framework that would allow interaction with the REST-based API of the back end CMS, which is implemented in Java, using MongoDB and ElasticSearch.

I have also done significant work implementing functionality using modern javascript techniques with Backbone and RequireJS. Additionally, I manage releases for our currently deployed projects and maintain Ant build scripts which allow rapid building & deploying of the codebase using Jenkins.

- Lead development of PHP/HTML front end for Intrepid Agile product.
- Built PHP web framework to handle & route requests, and wrappers to interact with back end REST API.
- Implemented REST API in PHP for third party integrations.
- Manage builds and deploys of projects for our team's projects.

- **Tweetajob**  
**PHP/MySQL Web Development**

September 2009 - December 2009  
Seattle, WA

As one of a handful of employees in this startup, I was responsible for building many aspects of the site. However, my primary focus was on building the admin console for site management. The site was built using the Kohana PHP framework, object oriented PHP, a MySQL back end, and hosted on Amazon EC2.

- Developed admin console, allowing for managing recruiter users, tweet interaction, and other site management.
- Used Twitter's API to implement functionality to monitor and delete tweets sent by the system.

- Used Authorize.NET API to implement payment processing system for one-off and recurring payments.

- **Implied Solutions, LLC**  
**PHP/MySQL Web Development**

March 2009 - May 2009  
Seattle, WA

I was the primary developer behind *Running Rewards*, a site designed to engage the marathon/running community and provide information on event goodie bags and other incentives. Built using object oriented PHP, with a MySQL back end, and the Doctrine ORM for PHP.

- Designed & developed site based on client requirements.
- Implemented UI based on designer photoshop mockups.

- **The Active Network**  
**Thrive - SOA Development**

June 2007 - September 2008  
Bothell, WA

While I was the primary developer behind the SOA/Business layer for Active's Thrive product, I often ended up working heavily in the SQL Server database, as well as troubleshooting and tweaking the SOAP integration with the ASP.NET front end.

I also lead development of a Windows service application to handle performing jobs across multiple client databases, such as recurring billing payments, and asynchronous registration processing.

- Lead developer for SOA project, the SOAP interface and business logic application for Thrive product.
- Lead development for a windows service app to handle asynchronous processing of data across multiple sql server databases.

## Education

- **Rochester Institute of Technology**  
Bachelor of Science in Computer Science  
Minor in Philosophy

Rochester, NY