linkedin.com/in/ryan-laffoon github.com/ryanlaffoon ryanlaffoon.github.io

PROFESSIONAL EXPERIENCE

Lowe's Kirkland, WA **2015 - 2016**

Senior Software Developer

Web and application development utilizing agile principles within a focused project development team emphasizing collaborative continuous delivery.

- Quote Tool (2016): Tool allowing sales associates to produce custom order quotes for customers.
 Increased responsiveness and performance from older systems. C#, ASP.Net, MVC, Web API, SQL, JavaScript
- Platform Redesign (2015): Upgrade of three customer-facing e-commerce websites using multi-tier architecture. Resulted in increased site performance, testing coverage & maintainability. *C#, ASP.Net, MVC, Nuget, SQL, JavaScript*

SurfMyAds.com Coeur D'Alene, ID Software Developer

2012 - 2015

Web and application development within a small remote team in a self-directed environment.

- Conversion Tracker (2014): Web interface and service for tracking and reporting promotion usage, interfacing with revenue tracker for appropriation of earnings. C#, ASP.Net, MVC, Web API, SQL, JavaScript
- **Revenue Tracker** (2013): Web interface and service for tracking and reporting commissionable earnings from affiliate partners. *C#*, *ASP.Net*, *MVC*, *Web API*, *SQL*, *JavaScript*

Fluent Edge Technologies Coeur D'Alene, ID Software Developer

2010 - 2012

Web and application development within a self-directed product development team.

- **Pack Check** (2012): Windows application for Ecometry Open-Systems to improve warehouse order packing accuracy and efficiency. *C#, Windows Forms, SQL*
- **Ecometry Merge** (2011): Multi-threaded program to merge complete ecommerce data sets into a single source while preserving data integrity. *C#*, *SQL*

EDUCATION

Eastern Washington University Cheney, WA Bachelor of Science, Computer Science

2006 - 2010

- Minors in Physics and 3D Animation
- GPA: 3.68

LANGUAGES AND TECHNOLOGIES

• ASP.Net; C#; Web API; MVC; SQL; JavaScript; Visual Studio; Git; SVN; Nuget; JIRA; Bamboo