# Alex Li

Denver, CO 317.224.3728 alexliinc@gmail.com

### **SKILLS**

## **Development**

Java HTML (5) CSS (3) X++ XML T-SOL

JavaScript

C# XSLT

#### **Database**

Microsoft Access Microsoft SQL Server

## **Applications**

Visual Studio Microsoft Office Microsoft Dynamics AX Adobe Dreamweaver

# **Operating Systems**

Windows Mac OS Linux

# **EDUCATION**

# Bachelor of Science, Informatics

Indiana University May 2015

Minors:

Computer Science, Security,

Human-Centered Computing

#### **EXPERIENCE**

## Software Engineer

Blue Horseshoe Solutions June 2015 – Present

Managing warehouse management and transportation management system implementations. Assisting clients in bridging the gap between their distribution operation and technology by tailoring the solution to meet their specific requirements. Using X++, an object-oriented programming language, and SQL to fulfill functional and technical roles on Microsoft Dynamics AX projects.

#### **Projects**

Cancarb

Completed multiple data migrations between environments for user testing and Go-Live. During the upgrade, completed a data integration from an old system to a new system using XSLT and XML.

#### Bell's Brewing Company

Developed a new solution to help manage keg inventory. After Go-Live, helped with support tickets and maintenance.

#### SAS

Delivered technical designs as the technical lead for the project. Improved performance. Completed general support tickets and continued support for changes in modifications.

# Undergraduate Instructor

School of Informatics and Computing at Indiana University January 2012 – May 2015

Attended lectures, lab sections and study sessions for INFO-I 101: Introduction to Informatics, a class taught in the School of Informatics and Computing. Taught material covering HTML, CSS, lavaScript and other new technologies to a lab section of 25-30 students each semester. Responsible for various grading duties. Previously held the position of Undergraduate Mentor.

# **Security Operations Intern**

Liberty Mutual May 2014 - August 2014

Assisted on Liberty's highest tier emergency incident response team mitigating high-risk vulnerabilities. Automated an installation process. Worked on an internal gamification project with Ruby on Rails.