# Felix (Zheng) Wei

Systems Design Engineering

■www.felixzhengwei.me
□Email: z32wei@uwaterloo.ca
■Phone: (647) 761-7666

## Highlights

- Proficient in Object Oriented Programming with Java, C++, Python
- Excellent knowledge with Web Development/Design: JavaScript, HTML5, CSS3, JQuery, Flask, Angular.js
- Extensive experience with agile software management and development
- Strong knowledge in design methodologies, waterfall design, spiral design, and Human factors Design

## **\***Relevant Experience

## **Project Management Framework Developer**

#### JSI Telecom, Ottawa, ON

Sept. 2014 - Dec. 2014

- Implemented agile management framework through XML template customizations with TFS
- Developed automation scripts for work item and source code migration from TFVC to Git
- Customized JSI internal web app to utilize ALM design principles through development in Asp.NET
- Automated project management reports and audits through scripting languages such as VBA and batch

#### **Traffic Office Systems Support Engineer**

## Ontario Ministry of Transportation, Toronto, ON

Jan. 2014 - May. 2014

- Developed Bash script packages to manage the mailing service for the COMPASS system, Advanced Traffic Management System in Ontario
- Developed web files with HTML and CSS to track, monitor and trouble-shoot COMPASS cameras on highways across Ontario
- Performed system upgrades for over 180 corporate computers and supported over 50 clients

# **Relevant Projects**

InSYDEtheHoop, Website, Personal Project, http://www.felixzhengwei.me/InSYDEtheHoop

Oct. 2014

Designed and developed responsive website for basketball tutorials and on-court instructions for basketball lovers

TSnooze, Android Application, McGill Hackaton, McGill University,

Feb. 2014

- Android application for daily commuters in a city area
- The app uses Google Maps API to setup a Geo-fence to alarm the users prior to the arrival of their destinations

#### SmartShop, chrome extension, personal project, ongoing

• A chrome extension built with Angular is and Flask to help manage online shopping items with a sorting algorithm.

### **Education**

Candidate for B.A.Sc. Systems Design Engineering, University of Waterloo Class of 2018

## **Awards**

•	Merit Scholarship, University of Waterloo	May. 2013	_
•	Certificate of Distinction, Canadian Senior Mathematics Contest, University of Waterloo	May. 2013	
•	Certificate of Distinction, Euclid Mathematics Contest, University of Waterloo	May. 2013	

# **≸** Interests

- Web-Design, basketball
- Would like the travel the world in 160 days