Oksana Zvarych

3B Computer Engineering, Co-op University of Waterloo

zvarycho@gmail.com OksanaZvarych.com

github.com/ozvarych devpost.com/ozvarych etsy.com/people/ozvarych

Skills Summary

Languages & Tools | Skilled at: Java, Python, C#, JavaScript, HTML, CSS | Familiar with: C++, SQL, XML

Frameworks | Git, Android, .NET, iOS, Sequel Server, Adobe Creative Suite

Experienced with Agile Development, Full Stack Web Dev, OOP, MVC, SQL, TDD

Other Skills | Fluent in Ukrainian, Russian, and Hebrew; amateur Etsy merchant

Work Experience

Hearsay Social

Software Engineer San Francisco, CA May 2015 - Aug. 2015

- o Full stack web developer for the Hearsay Social application
- Integrated TrapIt API to allow advisors to create RSS content feeds based on keywords and similar URLs
- o Test driven development with Django and Jasmine
- Updated UI/UX when displaying RSS content feeds in the web app

Pivotal Labs Agile Engineer

Toronto, ON Sep. 2014 - Dec. 2014

- Full stack Android developer for the Bell TV media streaming app which has over one million downloads in the Google Play Store
- o Frontend iOS developer for internal Today Widget designed for a timesheet management app
- o Test Driven Development using Robolectric, Cedar, and Jasmine

Cineplex Entertainment

Program Analyst .NET Toronto, ON Jan. 2014 - Apr. 2014 May 2013 - Aug. 2014

- Full stack web developer for the Cineplex Connect plug-in which totals over 850 000 users
- o Implemented and designed the architecture for the Cineplex Connect API which is used by the Cineplex iOS and Android app
- o Google+ and Microsoft API login web integration
- o Responsive Design, JSON, JQuery, AJAX, SQL

Personal Projects

Munchii

Mobile web application that integrates Yelp's API that suggests top five results based on user's location, previous visits and bookmarked places

Xkcd Comic App

Xkcd Android app with Picasso image caching and HTTP networking

Personal Website

Developed and designed an original website with .NET backend

Pacman Game

Includes simple graphics, multiple levels, high score board, life counter, cheat codes, ghost AI and sound effects. Created in QuickBasic.

Education

University of Waterloo

Bachelor of Applied Science, Computer Engineering