JASON WINN

Programmer. Mechanical Engineer. Graphic Designer. BASc (Mechanical Engineering), University of Waterloo

jason.winn1@gmail.com h. 416-287-0008 c. 647-975-0117 www.jasonwinn.ca

WORK EXPERIENCE

Airbnb, iOS Software Engineering Intern

San Francisco, September 2014 - December 2014

- · Wrote the entire messaging component of the iOS app (with UIKit & CoreAnimation optimization)
- Prototyped time-efficient map pin clustering with Node.js and MapKit
- Refined the iOS app's layout for the iPhone 6/6+ launch

IBM, Mobile Application Development Intern

Toronto, January 2014 - April 2014

- Developed iBeacon web portal with AngularJS
- · Wrote server back-end with Node.is (Express, Request, other common modules)
- · Constructed RESTful API, and utilized WebSockets-based events
- Presented iBeacon demos to Air Canada, Lufthansa & Tim Hortons

Zynga, Software Engineering Intern

Toronto, May 2013 - August 2013

- Created C# bindings to connect Unity through C++ bindings to both iOS & Android native
- · Worked with Google's IABv3, Amazon IAP, and other storefronts
- · Maintained economy/payment framework and assisted game teams with integration

Zynga, Software Engineering Intern

Toronto, January 2012 - August 2012

- · Assisted in developing 'Scramble With Friends' game for Android
- Worked extensively on building a cross-platform mobile economy/payment framework
- Developed C++ bindings to both Objective-C & Java (Using JNI)

PERSONAL PROJECTS

Orbits (iOS - In Production)	'Bolt' Electrical Plug	Autonomous Line Painter	Egger (iOS)
Uses SpriteKit game engineWrote custom physicsSubstantial vector manipulation	 Orientation-independent, magnetic wall plug, with grounding ring Mechanical Engineering team project 	 Robot capable of line painting on roads, grass, etc Uses ROS, IMU-based PI controller, node-js, Arduino & custom PCB 	Uses Cocos2D game engineWrote custom physicsPublished to App Store

TECHNICAL SKILLS

- · Mobile Platforms: iOS, Android
- Programming Languages: Objective-C, Java, JavaScript, C#, C++
- Controls: ROS, ROSBridge, PID Control & Stability, PLC (Ladder Approach)
- · Web: AngularJS, Node.js (and common modules), HTML5, CSS3 (Responsive Design), SASS, WebSockets, RESTful API design
- · Software: Xcode, Eclipse, Flash, Git, SVN, Photoshop, Illustrator, Cinema 4D
- · Game Engines: SpriteKit, Cocos2D (with Box2D), AndEngine, Unity

Working knowledge of: JNI, PHP, MySQL, UNIX (command-line)

ACTIVITIES

- Private Pilot, Toronto City Centre Airport & Buttonville Airport, Toronto, ON, 2010 present
- School Newspaper Chief Layout Editor, North York, ON, 2009 2010