JASON WINN

Programmer. Mechanical Engineer. Graphic Designer. 4B 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.js (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)	Egger (iOS)	Gobbla (Flash)	Luggage Loader (Flash)
Uses SpriteKit game engineWrote custom physicsSubstantial vector manipulation	Uses Cocos2D game engineWrote custom physicsPublished to App Store	Built in Flash using AS3Rapid development (3 days)Published through MindJolt	Built in Flash using AS3Incorporated FB Graph APIPublished to Facebook

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