Yeung Ho Ting, Jimmy

• E-Mail: jimmyexe@hotmail.com • LinkedIn Profile: www.linkedin.com/in/hotingjimmyyeung

Summary

A Mobile Application Developer who can develop Apps across all mobile operating system platforms with seven months' experience. Solid knowledge of complete mobile application development life cycles. Passionate about mobile application development and can work independently.

Work Experience

Software Development Internship

Company: Ayoka Systems

Location: Arlington, TX, USA

Period: Feb 2016 - August 2016

- Responsible for designing, developing and testing mobile applications in both IOS and Android platforms for medical companies.
- Utilized agile development methodology.
- Tested all Apps in latest IOS and Android devices.
- Build Apps that communicate with RESTful services.
- Create Unit testing for all applications.

Education

University of North Texas, Denton, TX, USA

Bachelor of Engineering in Computer Science

2016

GPA: 3.7/4.0

Relevant Coursework: Software Engineering, Software Development, Computer Networks, Database systems, Data Structures, System Programming, Assembly Language, Operating systems

Skills

Technical Skills

- Programming Languages: Swift, Java, C#, JavaScript, PHP, HTML, CSS
- Development Tools: Git, GitLab, Source Tree, Eclipse, Xcode, Xamarin Studio, Postman
- Databases: MySQL, SQLite, Realm
- Operating System: Windows, Mac OS
- Others: JSON, XML, RESTful web services, Agile

Languages

• Fluent in English, Cantonese and Mandarin

Academic Projects

Project Destiny (Web Application) Class: Human Computer interface 2015 Fall
 A dating website that can help users to find friends by login using their Facebook accounts. Hosted on AWS EC2. PHP, JavaScript, HTML, CSS, SQL

Cat Clicker Game (Web Application) Class: Internet Programming
 A fun and easy to play clicking game that was made by mainly JavaScript with a chat room API. JavaScript, CSS, HTML

Prime Time Game (IOS Application) Class: Programming Languages
 A simple and interactive game to teach children about prime numbers. Swift

Voting System (Web Application) Class: Software Engineering 2014 Fall (Group Project)
 A web site to provide a platform for students to vote for different colleges by using CodeIgniter framework. PHP, JavaScript, CSS, HTML, SQL

Expected Salary: (HKD)\$ 19000