Jon Kiefer Sta. Clara Yap

+8180 4921 1306

S kiefer.yap

■ kiefer.yap@gmail.com

git http://github.com/kieferyap

• 4-39-25 Toyoda, Hino, Tokyo, Japan 191-0053

Employment History

Software Engineer

October 14, 2015 - January 19, 2017

i-BRIDGE Systems Japan Inc.

Yokohama, Japan

Designed and developed iOS and Desktop Applications for printer communication, e-Paper recognition, and movement detection. Performed unit testing, UI testing, and code coverage.

Work Experience

Part-time Software Developer II

June 2013 - March 2014, June 2014 - July 2014

University of the Philippines Diliman

Quezon City, Philippines

Led and completed several projects for the university's information system. Promoted from Part-time Software Developer I.

Part-time Software Developer I

May 2011 - March 2012, March 2013 - May 2013

University of the Philippines Diliman

Quezon City, Philippines

Modules were developed for the university's information system with the purpose of making the lives of students and professors easier in terms of data handling and storage. Entry to the position was via recommendation from professors.

Part-time Software Developer

December 2012 - January 2013

i-BRIDGE Systems Japan Inc.

Yokohama, Japan

Completed Android applications that communicate with the Facebook and Twitter API.

Part-time Software Developer

May 2012 - September 2012

Prosbee Inc.

Tokyo, Japan

Completed the beta version of Booklap. Technologies used were: CakePHP, MySQL, Amazon RDS, Amazon EC2, Amazon Elastic Beanstalk, GIT, a 64-bit Linux Server, and several Facebook Plugins for information and session handling.

Education

University of the Philippines Diliman

June 1, 2010 - June 28, 2015

Bachelor's Degree, Computer Science

Quezon City, Philippines

P GPA: 1.49, US Equivalent: 3.58

Dean's list in seven out of eight semesters, and graduated with honors (cum laude).

Third place at the University Project Competition 2015, a university-wide thesis competition.

Meiji Gakuin University

April 1, 2012 - January 15, 2013

Diploma, Japanese Studies

Tokyo, Japan

TGPA: S, US Equivalent: 4.00

Scholarship granted by the Japan Student Services Organization (JASSO).

Admitted as an international exchange student studying Japanese language and culture.

Philippine Science High School

June 1, 2006 - March 30, 2010

High School Diploma

Quezon City, Philippines

Code Coverage

Skills

</> Programming

PHP	Objective-C		${\sf PostgreSQL}$		Sails		HTML5
Python	C#		Yii		Django		CSS3
С	JavaScript		Codelgniter		jQuery		AJAX
Java	MySQL		CakePHP		NodeJS		Pygame
Unity Game Engine		GIT/Tortoise SVN		Software Engineering		Information Systems	
Amazon Web Services		Web Development		Software Development		Unit/UI Testing	

iOS Development

Languages

Linux Server

English (Native/bilingual proficiency) Chinese (Conversational)

Software Design

Filipino (Native/bilingual proficiency)

Japanese (Conversational)