#### SOFTWARE ENGINEER · ANDROID DEVELOPMENT EXPERT · DEVELOPER RELATIONS EXPER

703-1204, 448, Chaekhyanggi-ro, Paju-si, Gyeonggi-do, 10874, Rep. of KOREA

□ (+82) 10-9781-0031 | 🗷 ace.jckim@gmail.com | 🔏 acegugu.github.io | 🖫 Acegugu | 🛅 acekim

"Change the world for mind of sharing experience"

### Education

### Soongsil University (until 2nd grade)

Seoul, S.Korea

B.S. IN COMPUTER SCIENCE AND ENGINEERING

Mar. 2012 - PRESENT

- · Learned foundation of CS theory(Data Structure, Algorithm, etc) and importance of developer community.
- · Organized first ssu of developer community.

### **Korea Digital Media High School**

Ansan, S.Korea

DIGITAL CONTENTS

Mar. 2008 - Feb. 2011

- Graduated IT characterization high school. Learned programming, digital contents(movie, graphic etc..), ui/ux and co-working experiences.
- Developed K.SAT Calculator application for high school student.

## Experience \_\_\_\_

### **R.O.K Cyber Command, Ministry of National Defence**

Seoul, S.Korea

Android team developer & Developer support engineer

Dec. 2014 - Exp. Oct. 2016

- Developed military mobile device management which is android based application.
- Organized tech seminar about military service development.

NAVER Corp. Seongnam, S.Korea

DEVELOPER RELATIONS INTERN

Jul. 2014 - Aug. 2014

- Supported student developers and planned to help them. Organized Tech seminar, Supported student developer community. In addition, I announced tech news that related navercorp to outer developer.
- Organized NAVER D2 Campus Seminar. This event is for beginner or want to grow-up university student. I planned session contents with senior or student developer's experience, importance about algorithm, python language tutorial.

#### Software Maestro (funded by Korea Ministry of Knowledge and Economy)

Seoul, S.Korea

SOFTWARE ENGINEER TRAINEE

Jun. 2013 - Jun. 2014

- Redeveloped K-SAT Calculator application. This project had developed my first android application, Redeveloped this project with Lean-Startup method and user action feedback-oriented development.
- Developed android lanucher for silver user. My team set a premium usefulness. so we did a using smartphone education volunteer work for get meaningful user feedback data. We could develop project base on user using pattern.

# Opensource Project \_\_\_\_\_

### **Deviewsched (Everywhere Conference and seminar event app project)**

Maintainer Jun. 2014 - PRESENT

· Provide customizing function: sessions info, selecting favorite sessions, location guide, login on Facebook account.

### PaginationSeekBar (Pagination UI widget library on Android)

MAINTAINER Apr. 2015 - PRESENT

• Controlable android view with scrubbing seekbar.

## **Extracurricular Activity**

### **GDG Korea Android (Android Developer Community)**

Seoul, S.Korea

COMMUNITY ORGANIZER

Jul. 2014 - Dec. 2014

- Organized developer event(Tech seminar, summit, codelab etc...) for android developer in korea. and Operated activity that many android developers could be make synergy.
- Organized 2014 Android Multiscreen Codelab. This event is practice session that developer is able to develop program with handhold, tablet, wearable device at one project. I wrote practice example code for attendee.

**LikeLion 2th**Seoul, S.Korea

MENTOR

Jun. 2014 - Sep. 2014

• LikeLion has objective which is liberal arts students can be programming and themselves make useful IT service(Web). Taught Python and instruction of Flask on running Google App Engine. Furthermore, taught to develop android application.

### **GDG SSU (Student Developer Community in Soonsil University)**

Seoul, S.Korea

COMMUNITY ORGANIZER & LEADER

Mar. 2012 - May. 2014

- · Led students developer group and taught foundation of programming, android development, opensource culture.
- Organized developer events on hackathon, seminars, meetup. Delivered contents that programming tip, lastest useful library and framework instructions, senior developer's experience.

### Presentation \_

#### **1st NAVER D2 Campus Seminar**

Seongnam, S.Korea

PRESENTER FOR < PYTHON PRACTICE FOR 140 MINUTE>

Aug. 2014

- Introduce foundation of python and coding a chating bot with python and SimSimI API
- Keynote URL: http://www.slideshare.net/deview/d2140

#### **SW Maestro 4th Tech Seminar**

Seoul, S.Korea

PRESENTER FOR <FOLLOW UP THE LASTEST ANDROID UI>

Oct. 2013

- Introduced the latest android UI(Actionbar and Navigation Drawer Pattern) and practice code
- Keynote URL: https://speakerdeck.com/flowkater/android-new-ui-gimjongcan

# Writing \_

### **Evidence-based Service Development with Google Analytics for Android**

Google Developers Korea Blog

CONTRIBUTOR

Jun. 2014

- · Wrote dev tutorial column that introduces how to get user action data and set eventtraking at developing android app.
- URL link is: http://googledevkr.blogspot.kr/2014/06/google-analytics-for-android.html

# Program Committees \_\_\_\_\_

2015	Organizer/Speaker, ROK Cyber Commend Tech Seminar	S.Korea
2014	Organizer/Speaker, NAVER D2 Campus Seminar	S.Korea
2014	Organizer/Speaker, Software Maestro 4th Tech Seminar	S.Korea
2014	Organizer/Mentor, Android Multiscreen Codelab	S.Korea
2014	Organizer/Speaker, STD.IO (Student Developer Seminar)	S.Korea
2013	Community attendant/Staff, Daum Devon 2013	S.Korea
2013	Mentor, Youtube API Codelab	S.Korea
2013	Organizer, DevFest W Korea (for women developer seminar)	S.Korea
2012	Organizer, Google Students Developer Hackathon	S.Korea
2012	Staff, DevFest Korea	S.Korea

## Skill

Well-Use Program language: Java, Python, Go / Use language: Korean(native), English(can be communication on business)