GiL-Dong Hong (Sample)

 [+8210 –5350-6462] | [gildong@skku.edu]

[LinkedIn : [www.xxxxxx](http://www.xxxxxx), Github: github.com/xxxxxxx]

**EDUCATION**

Sungkyunkwan University  **Suwon, South Korea**

**· Grade:** *Senior Year of (또는 Junior Year of) College of Software*

*Bachelor of Software*  Expected [02. 2019]

· **GPA:** 4.0 / 4.5 · **Certified English Grade :**

· **Honors:** Scholarship for Academic Excellence

· **Coursework:**: Algorithms, Data Structure, Problem Solving, Artificial Intelligence, Programming Language, Computer Graphics, Computer Architecture, Operating System, Embedded Systems

**WORK & LEADERSHIP EXPERIENCE**

**The 38th Annual ACM-ICPC World Final Yekaterinburg, Russia**  *Special Award for First Solved G, Forty-fifth Place*  [06. 2014]

· Read problems and distributed to other teammates.

· Think hardly with teammates to get a solution for hard problems.

**The 37th Annual ACM-ICPC World Final**  **St. Petersburg, Russia**  *Forty-Eight Place*  [07. 2013]

· Read problems and distributed to other teammates.

· Think hardly with teammates to get a solution for hard problems.

**The Dream Korea**  **Seoul, South Korea**

*Chief Technology Officer*  [07. 2013] – [Present]

· Developed an android application ‘Berry’, Social Dating Service that provides a new direction of its field.

· Achieved 500+ downloads on Google Play Store within 2 weeks. · Interacted with users to gain reviews and feedbacks.

**nTels**  **Seoul, South Korea**

*Internship* [06. 2012] – [09. 2012]

· Developed an android application that processes a raw image from phone’s camera, and recognizes English word and gives a translation in Korean.

· Researched character recognition algorithm, and implemented.

**PAPERS**

**INTERNATIONAL JOURNAL**

- Sang Min Yoon, and Gang-Joon Yoon “Sparse-Coding-based Computed Tomography Image Reconstruction,” publication in the Scientific World Journal, 2013.

**CONFERENCE PRESENTATIONS (Selected among 100 papers)**

- Sang Min Yoon and Gang-Joon Yoon, “Compressive Matting” accepted in 8th International Symposium on Visual Computing, 2012.

**SKILLS, ACTIVITIES & INTERESTS**

**Programming:** C, C++, C#, Objective C, Java, Javascript, Python, PHP, .CSS, XML/HTML, Perl

**Technologies/Environments:** Eclipse, MATLAB, Windows, Linux, Android, MySQL,OpenGL, .Net,

**Language skill:** Korean(native), English(Fluent), Chinese(Basic)and Japanese(Basic)

**Activities:** Several programming contests in Topcoder, and CodeForces

**Interests:** listening music, playing guitar

**REFERENCES**

**Prof. XXXXX Ko, Advice Professor**

Email: xx@xxxx.ac.kr

**Prof. xxxx Kim**

Department of Computer Science, XXX University,

XXXXX, KOREA

Email: xxx@xxx.ac.kr