**KWAK, MINJUN**

[kreateark@gmail.com](mailto:kreateark@gmail.com) | https://minjunkwak.github.io/ | <https://github.com/Hanuu>

Seoul, Republic of Korea| 82-10-9870-9272

**EXPERIENCE**

**Picasso**

**Developer, Data Analyst Jan 2018 – Current**

-Korea University Start Up Station

-Developing Algorithm Trading application

-Analyzing Crypto Currency and People’s reaction

**U.S Army Oct 2015 – Jul 2017**

**Sergeant, KATUSA**

-Battalion Command Group Driver / Translator

-Platoon Sergeant to KATUSAs

**KERI (Korea Electrotechnology Research Institute)**

**Intern Jun 2015 – Aug 2015**

-Developing Network system used in industry

**PROJECTS**

**lettertosoldier**(Sep 2017 – Dec 2017)

-Python application designed to automatically send letters to soldiers in basic training center

-Crawls news articles, facebook status online

-About 150 letters are being sent to soldiers each day using this application(10% of total letters being sent to the training center)

-Free distribution

**Auto Backup**(Dec 2017 – Mar 2018)

-A system using face recognition to identify individual, and tracks items that belongs to each person and sends notification to mobile devices

-Won Qualcomm Innovation award with 5,000,000 KRW price

**Phevos**(Jul 2014 – Feb 2015, Project Manager)

-A system designed to change environment of home according to user’s feeling

-Uses facebook activity(user’s preference of likes, comments), and weather to determine user’s feeling

-Changes lights, temperature, music of home

-Samsung SDS sGen Club

**EDUCATION**

**Korea University Mar 2013 – Jun 2019 (expected)**

**Bachelor of Engineering, Electric and Electrical**

**GPA:** 3.51/4.5

**AWARD**

**Qualcomm Innovation Award Dec 2017 – Mar 2018**

-organized by **Qualcomm** and department of engineering, Korea University

-developed face recognition based item tracking solution

-won 5,000,000 KRW in a competition with 14 teams

**Semicentennial Exhibition Popularity Award Sep 2017 – Nov 2017**

-organized by the school of electric and electrical engineering, Korea University

-lettertosoldier

-earned more vote than any other projects during the exhibition

**TECHNICAL SKILLS**

**PROGRAMMING LANGUAGES**

**Intermediate:** Python, C++, C

**Beginner:** HTML, CSS, Ruby, Matlab

**ALGORITHM PROBLEM SOLVING**

Google Kickstart Round F 770th place

**EXTRACURRICULAR ACTIVIES**

**Samsung SDS sGen Club Jul 2014 – Jul 2016**

-sponsored by Samsung SDS, status equivalent to intern

-joined as an ICT Developer

-lead two projects consists of 5 developers and 1 designer

**HandS(Hardware and Software) Mar 2014 - Current**

-Korea University Academic Society founded in 1986

-Vice president (Dec 2014 – Oct 2015)

-Mentoring members of the society, held Algorithm problem solving seminars

**TEDxKoreaUniversity Dec 2014 – Mar 2016**

-Founding member

-Curator

**LANGUAGE PROFICIENCY**

Korean (Native)

English (Fluent)

**TOEIC:** 980/990 (Reading 485, Listing:495)

**IBT TOEFL:** 108/120 (Reading: 27, Listening:28, Speaking:26, Writing: 27)

**MINJUN KWAK 2018**