EUNAH LEE

dldmsdk2005@naver.com | dldmsdk2005@hanyang.ac.kr

Webpage: http://leeeunah.github.io Github: http://github.com/LeeEunah

Contact: (+82)-10-9800-2550

EDUCATION

Hanyang University

B.S. in Computer Science Engineering

Seoul, South Korea Mar. 2016 - Present

Project Experience

Improving Cloudberry Frontend for Powerful Data Analytics and Expanding Area of Cloudberry Service, United of California, Irvine

Project Professor: Chen Li

Jun. 2018 - Aug. 2018

- Make a Korean version of Cloudberry & Add new layer 'Zip code'
- Cloudberry Link: http://cloudberry.ics.uci.edu

Pintos project, Hanyang University, Seoul, South Korea

Project Professor: Youjip Won

Mar. 2018 - Jun. 2018

- Implement Operating System based on PintOS
- Github Link: https://github.com/LeeEunah
- Project is consistent of 'User Program', 'Thread', 'Virtual Memory', and 'File System'
- Learning how to operate system and process

Usebook: sell and buy used book(Android Application)

Project Manager: Eunah Lee

Oct. 2017 - Present

- An Andriod Application for Book Sales Platform, especially for College Students
- Personal project
- Github Link: https://github.com/LeeEunah/Usebook
- Utilized Andriod Studio and Firebase
- Synchronizing database and the application is the most challenging point by far.

Work Experiences

Department of Computer Science, Hanyang University

Teaching Assistant | Lecturer : Sihwan Oh

Seoul, South Korea Nov. 2017 - Nov. 2017

- Facilitated a lecturer as an assistant to deliver the HTML and CSS classes at the coding camp for elementary school students.

Everyone's Openable Service

Mentor | Club Representative : Sihwan Oh

Seoul, South Korea Mar. 2016 - Present

- Joined an Android application building club.
- Hold a seminar by introducing my personal Andriod project.
- Addressed several Java and Andriod lectures to freshmen students as a mentor.

NATURAL LANGUAGES Fluent in English (TOEIC 820)

Native in Korean

Programming Skills Familiar with Java, Python3, C, Android Studio Experienced in HTML, CSS, and Firebase