projects

1) Yonsei University ICT Industry Linkage Project

Project name: AReal (2020.02~)

- -Development of foreign language learning app using AR technology and image captioning technology (team leader)
- Technology used: python,Flask, C#, AWS(EC2, DynamoDB,7|E| api)
- main role: image captioning AI model operation management, server-client communication, client DB linkage, cloud-related management

Repository: https://lab.hanium.or.kr/20_hg007y/main
https://lab.hanium.or.kr/20_hg007y/server

- 2) LG CNS in-house project
- Providing data which is not provided by api periodically as a web service
- Technology used: Bootstrap, Django, Selenium, MariaDB, AWS(EC2, lambda, cloudwatch), bash, pytest, jenkins
- -main role: Experience the whole cycle from development, deployment and testing

Working Experience

LG CNS summer intern(2020.7~2020.8) Team: modern test automization team

Yonsei-computer-club(YCC) president(2019.7~2019.12)

Student intern at Midas lab, Computer Science & Engineering, Yonsei (2019.7~2019.8) Subject: network embedding

Undergraduate student assistant (2019 summer, winter)

Ryan&Co. Research Assistant (2018.12~2019.1)



장 형규

Email: pepper50@naver.com

Phone: 010-3189-8746

Github:

https://github.com/hqjang

Blog:

https://hqjang.tistory.com/

Education

Yonsei Univ. Seoul (2015~)

Major : 산업공학과 (Industrial

Engineering)

2nd major : 컴퓨터과학과 (Computer Science)

Skills

Python

C++

Java

DB

Cloud

Foreign Language

English: TOEIC 910, OPIC IH

Japanese: JLPT N1