

Seoul, Republic of Korea

□ (+82) 10-7504-3262 | wintermy201@gmail.com | winterj.me | □ JungWinter | □ jungwinter

Work Experience _____

Atlas Guide Seoul, S.Korea

SOFTWARE ENGINEER Mar. 2018 - Jul. 2018

- Implement RESTful API servers using python for maintaining LangNet.
- Contribute to LangNet whitepaper.
- Build the central api server using flask, postgresql, sentry, AWS RDS.
- Make LangNet telegram bot which handle user voices and provide LANG tokens using rq, websocket.
- Build the backend for frontend server with JWT and Keycloak as SSO solution.
- Build the async websocket server which handle user voice and anlayze result using asyncio, aiohttp.
- Configure a test environment using docker compose.

Personal Project _____

Chef hong - Kakaotalk chatbot

CHEF OF HONGIK UNIVERSITY

Aug. 2016 - Present

Provide menu of student restaurant using kakaotalk plusfriend api using Python + Flask + PyQuery.

- Test with pytest + tox + pylint in Travis CI with Codecov.
- Deployed with Gunicorn + Caddy in personal ubuntu server.
- Gather logs and analyze user activity using Elasticsearch + Logstash + Kibana from docker-compose.
- Uploaded to Github repo as an open source project with MIT license.

Chatterbox.py 54 Stars

PYTHON LIBRARY FOR KAKAOTALK CHATBOT

Jan. 2018 - May. 2018

- Provide helpful toolbox to make kakaotalk plusfriend bot.
- Use wrapper to build a response and support to combine each others easily.
- Test with pytest + tox + pylint in Travis CI and Appveyor with Codecov
- Uploaded to Github repo as an open source project with MIT license.

File on blockchain 11 Stars

STORE FILE'S HASH ON THE ETHEREUM BLOCKCHAIN AND VERIFY IT'S ORIGINAL

Nov. 2017 - Mar. 2018

- Provide original proof service using Ethereum blockchain + Python as PoC.
- Use Flask to interact with user who upload the original document and verify a original of document.
- Use Web3.py + Solidity to store hash of document into the Ethereum blockchain and call the contract function in webserver.
- Uploaded to Github repo as an open source project with MIT license.

Opensource Contribution _____

Feature	halo, Implement Halo in jupyter notebook	May. 2018
Bug Fix	requests-html, Fix the bug about decoding html with CJK	Mar. 2018
Feature	Interview Question for Beginner, Add python interview questions and answers	Mar. 2018
Translate	wttr.in, Add full Korean translation	Apr. 2017
Translate	pyphoon , Add Korean translation	Apr. 2017

Skill

Backend **Python**, flask, restful api server, testing, model design

Database, postgresql, redis **Blockchain**, solidity, web3.py

Etc **Devops**, sentry, CI, docker compose, ELK, AWS

Bot Telegram, Kakaotalk, Slack, using python

Presentation

Oct. 2017 $\,$ **Urban Engineering and Python** $\,$, Speaker of python & data topic in pycon bimonthly seminar

Jun. 2017 **Optimize target distribution center**, Analyze using python + jupyter + matplotlib + sklearn

Dec. 2016 Location analysis for the expansion of kindergarten, Use python + QGIS

Seoul, S.Korea Hongik Univ Hongik Univ

Writing

Feb. 2018 Mechanism of python GC, Detail of python gc

Dec. 2017 Post mortem of file on blockchain, How I developed the file on blockchain service

Blog Blog

Education

Hongik University

Seoul, S.Korea

B.E. IN URBAN ENGINEERING

Mar. 2014 - PRESENT

- Learn about GIS, Big Data Analysis, Urban Planning
 Research Assistant in Prof. Jae Seung Lee lab
- Korea Digital Media High School
 GRADUATE IN HACKING DEFENSE

Ansan, S.Korea

Mar. 2011 - Feb. 2014

Extracurricular Activity _

Software Maestro 8th

Seoul, S.Korea

MENTEE, BACKEND DEVELOPER

Aug. 2017 - Dec. 2017

- Make the SIGNAL service for connecting people on blockchain
- Implement backend side using python flask

9XD Hackathon Seoul, S.Korea

Backend, Awarded the helper, cafe-in prize

Sep. 2017

- Make a service to find nearby cafes
- Implement api server using python flask, selenium
- · Help other teams with konlpy, paper.js

Certificate _

2017 **Industrial Engineer**, Information Processing

MSIP

2014 **Open Water**, SCUBA Diver

SDI/TDI/ERDI Korea