

# Gyeoul Jung

PYTHON DEVELOPER

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 analyze 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 **wtr.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

B.E. IN URBAN ENGINEERING

- Learn about GIS, Big Data Analysis, Urban Planning
- Research Assistant in Prof. Jae Seung Lee lab

Seoul, S.Korea  
Mar. 2014 - PRESENT

### Korea Digital Media High School

GRADUATE IN HACKING DEFENSE

Ansan, S.Korea  
Mar. 2011 - Feb. 2014

## Extracurricular Activity

---

### Software Maestro 8th

MENTEE, BACKEND DEVELOPER

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

Seoul, S.Korea  
Aug. 2017 - Dec. 2017

### 9XD Hackathon

BACKEND, AWARDED THE HELPER, CAFE-IN PRIZE

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

Seoul, S.Korea  
Sep. 2017

## Certificate

---

2017 **Industrial Engineer**, Information Processing  
2014 **Open Water**, SCUBA Diver

MSIP  
SDI/TDI/ERDI Korea