

Ha Junsoo (河俊秀)

PERSONAL DETAILS

Email: kuc2477@gmail.com Phone: +82 10-6766-2477

Address: 서울시성동구마조로 15-16, 203 Contact: LinkedIn | Github | Blog

INTERESTS

Deep Learning and Statistics Free and Open Source Softwares Python and JavaScript Functional Languages CLI Tools

EDUCATION

Hanyang University (Seoul)

- ▶ B.S. in Software Engineering, May 2013 Present
- ▶ B.S. in Mathematics, Aug 2014 Present

Internet OCW

- ► Machine Learning, Andrew Ng (Coursera, Stanford)
- ► Convolutional Neural Network for Visual Recognition, Fei-Fei Li (Stanford)

TECHNOLOGIES

Python:

- ► Django, Flask, SQLAlchemy
- ► Celery, Crossbar, Autobahn, asyncio
- ► NumPy, SciPy, Keras

JavaScript:

- ► Backbone, React, Redux, Electron, Autobahn
- ► ES6, Webpack, Immutable

Database:

► MySQL, PostgreSQL, SQLite, Redis

Others:

- ► Bash, Git, GNU Make
- ► Travis CI, Coveralls, AWS, Fabric

EXPERIENCE

LG Electronics Co., Ltd. Seocho, Seoul, Korea Software Delveopment Intern, Jul 2014 - Aug 2014

- ► Technologies: Python
- ► Works:
 - * Developed Excel table parser and JIRA API wrapper
 - * Automated issue reporting system with the JIRA API wrapper
 - * Tested LG smart TV ported version of WebOS.

Nexol System Co., Ltd. Geumcheon, Seoul, Korea

Software Development Intern, Jan 2015 - Mar 2015

- ► Technologies: Android, Struts2
- ► Works:
 - * Developed mobile android CMS application for Samsonite. Korea.
 - * Developed and maintained Struts2 powered backend's CMS validation system for Samsonite. Korea.

Geopia Co., Ltd. Geumcheon, Seoul, Korea

Software Developer, Apr 2015 - Feb 2016 (Substitute of Mandatory Military Service)

- ► Technologies: Android, PHP
- ► Works:
 - * Developed and maintained Android applications for mobile dating services
 - * Developed and maintained PHP backends for the mobile dating services

Buzzni Co., Ltd. Gwanak, Seoul, Korea

Software Engineer, Mar 2017 - Present

► Technologies: Django, Flask, Falcon, SQLAlchemy, Nginx, AWS, Elasticsearch

OPEN SOURCE PROJECTS

neural-three-kingdoms:

Text generating bidirectional LSTM learned from 삼국지 of 이문열

- ► Technologies: Keras
- ► Features:
 - * Generates 삼국지 style text from a given sentence

news:

Asynchronous web subscription engine

- ► Technologies: asyncio, aiohttp, Redis, Celery
- ► Features:

- * Built on top of asyncio and aiohttp
- * Supports pluggable backends including Django ORM and SQLAlchemy
- * Supports optional schedule persistence via redis

anchor (work in progress):

Web content curation service built on top of news

- ► Technologies:
 - * Backend: Flask, SQLAlchemy, Celery, Redis, Crossbar, Autobahn
 - * Frontend: Electron, React, Redux, Immutable, ES6, Webpack, Autobahn
- ► Features:
 - * Schedulable web content subscription
 - * Personalized web content curation
 - * Realtime notification

django-record:

Take snapshots of model instances on their changes

- ► Technologies: Django ORM
- ► Features:
 - * Provide simple mixin which gives auto recording functionality to models
 - * Provide automatic recording for both direct and indirect changes of model instances
 - * Support property recording for properties that return python primitives

vim-guerilla:

Minimal vim configuration for guerilla devs

- ► Technologies: Bash, Batch Script, VimL
- ► Features:
 - * Can be deployed to any platform where vanilla vim exists
 - * Can be easily installed and removed without corrupting existing configuration

backbone.csrf

Module for CSRF protection compatible XHR requests from Backbone models

- ► Technologies: Javascript
- ► Features:
 - * Provide CSRF protected backend compatibility to Backbone models
 - * Support both CommonJS & AMD specifications