Lee, Wei

Email weilee.rx@gmail.com

Github https://github.com/Lee-W

Linkedin https://www.linkedin.com/in/clleew/

Website http://lee-w.github.io

Work Experience

Software Engineer I (Apr 2017 - Present)

Rakuten Slice

- Designed and developed the backend of a data labeling system that automates the interaction between crowdsourcing workers and experts. Implemented the system through Flask, achieved test coverage higher than 90% and set up the CI/CD pipeline
- Set up the CI/CD pipeline through Jenkins for existing systems to enhance productivity
- Built data pipeline through Airflow
- Added test for existing projects to ensure the functionality correctness
- Cooperate with oversea teams in San Francisco and Ukraine

Project Manager (Jan 2019 - March 2019)

DLT Lab, National Cheng Kung University

- Containerized and fixed legacy projects in The Mosquito Man
- Introduced code review culture to a newly formed team
- Set up a drone CI/CD server and created CI pipelines for two ongoing projects

Chief Teaching Assistant (May 2018 - Nov 2018)

X-Village program, National Cheng Kung University

- Managed the executive team with 16 members
- Reviewed the teaching proposal of Python course, "Programming Design Foundation"
- Designed exercises for "Data Structure," the first section of "Computer Science Foundations"
- Lectured "Web Programming, Database/Cloud Computing," the fourth section of "Computer Science Foundations"

Substitute Military Service (July 2015 - July 2016)

K-12 Education Administration, Ministry of Education

- Maintained legacy systems implemented in multiple languages (e.g., C#, VBScript, PHP, and etc.)
- Developed automation programs for generating reports which save 80% of human labor time
- Delivered a human resource management system using django

Technical Experience

Skill Intermidate: Python, Web Backend Development, Git, Linux

Beginner: Docker, Project Management, Data Analysis, Java

Additional SITW Second Hand Trade: Website for students to trade seconded goods

Experience (Developed backend using **django**)

vivid-bot: Paraphrasing Chinese sentences according to different personalities In this project, we used natural language processing tools such as **jieba**, **word2vec**

and **nltk** and combined concepts from psychology.

Open Source
Contributions

commitizen: Add new features and refactor codebase

git extras: Add git ignore-io command

templater: Update templater to Python3 and release templater3

flask, batavia, toga, podium, wtforms-json, pipreqs, edx-platform, edx-documentation,

pelican-clean-blog, pip-check: Bug fixes

Community Involvement

PyCon Taiwan

Program Chair (Dec 2019 - Present)

Program Team Member (Jul 2019 - Nov 2019)

Education

2016 - 2018 Master, Computer Science and Information Engineering

National Cheng Kung University (Tainan, Taiwan)

GPA: 4.16/4.3

2011 - 2015 Bachelor, Industrial and Information Management

Double Major: Computer Science and Information Engineering

National Cheng Kung University (Tainan, Taiwan)

GPA: 3.77/4.0

Honors & Awards

2013 Honorable Mention 2013 Railway Application Section Problem Solving Competi-

tion

2012-2013 Outstanding Student Wei Lee - For the Academic Achievement in 2012-2013

2011-2012 Outstanding Student Wei Lee - For the Academic Achievement in 2011-2012

Publications

- Wei Lee, Chien-Wei Chang, Po-An Yang, Chi-Hsuan Huang, Ming-Kuang Wu, Chu-Cheng Hsieh, Kun-Ta Chuang "Effective Quality Assurance for Data Labels through Crowdsourcing and Domain Expert Collaboration" 21st International Conference on Extending Database Technology, Demo Track (EDBT-2018)
- 2. I-Lin Wang, Wei Lee, Chiao-Yu Liao "Effective Heuristics for Scheduling Hump and Pullback Engines in Railroad Yard Operational Plans" Proceedings of the 10th Annual Conference of the Operations Research Society at Taiwan (ORSTW 2013)