Wei-Chung (Victor) Hu

linkedin.com/in/weichunghu • github.com/seLain

QUALIFICATION SUMMARY

- Being patient in problem understanding and requirement elicitation. Good at discovering low cost, effective solution by selected tools.
- Initiated evolution of 3 key systems in former company. Set up POS outsourcing contract and spec.
- Highly interested in building revolutionary, value-delivery social community.

SKILLSET IN THE LAST 2 YEARS

• Languages: Python, JavaScript Technologies: Django, PyTest, TravisCI, SQLite/MySQL, GitHub

EXPERIENCE

LuckyStrike

New Taipei City, Taiwan Sept 2017 - Present

Mobile: +886-928-010-215

Email/Skype: selain@nature.ee.ncku.edu.tw

Freelancer/Backend Engineer

- o Consultant: ERP and IT/IS consultant of Lee Fong International Group, Macau
- o Service Backend: Working on a pre-startup project, LuckyStrike. A community to create, advertise and participate commercial lucky draw events. I was responsible for backend part and REST-API construction.

Lee Fong International Group

Macau, China

Dec 2016 - Aug 2017

- Technical Lead • Web ERP: Introduced and planned a lean Web ERP system by Django for HQ office. The system collects sales data from 6 retail POS and reports HQ managers evidence for CRM, purchasing and marketing decisions.
 - Secure Data Storage: Built an encrypted, secure storage system based on Python and VeraCrypt. It is used to preserve key documents and databases by SHA-256 encrypted virtual disks and strict access control.
 - o E-Commerce: Customized a new retail website using Prestashop 1.7 and MySQL to increase product visibility over 300% and enable online ordering. Organized training materials for website operating colleagues.
 - Outsourcing: Renewed maintenance contract of legacy POS, which was dropped for 30 months before. Set up contract and spec. of next generation POS with new vendor.

Database and Software Engineering Lab.

NCKU, Tainan, Taiwan Sept 2006 - Sept 2016

- Ph.D. Program/Research Assistant/Engineer
 - Requirement Enginnering: Built UCFrame, a web framework to collect and elicit requirement from the crowd, with tag system and quality metrics suite designed to collage use cases.
 - Patents and Award: Led project SIMPLE Touch, a sketch-alive platform for kids developed by Python, OpenCV and Kivy. This project won the 3rd place in 1st ITRI/ASUS AIO competition. 3 TW invention patents, including the sketch-alive process, database design, and device design, were derived from this project.
 - o Teaching Assistant: Maintained SE4PP, a PyGame-based programming learning environment, which was applied in college CS101 for 10 years. Accompanied with: (1) WebHat, an assignment validation system integrating TurboGears, PyLint, Trac, and SVN to create personal working space automatically. (2) SE4PP ELO, a game strategy ranking web by ELO algorithm and prioritized simulation.
 - Web Enginnering: Maintainer of NCKUEE Webs and founder of NCKUEE Room Reservation System, which were developed by PHP5, Joomla CMS, MySQL.

SIDE PROJECTS

- Arya: A command-based lightweight kanban based on Python3 and Django. Arya is built for dynamic ticket layout and built-in smart bots in agile process. It's part of my long-term plan in context-aware software engineering.
- Mattermost_bot: A chat bot framework for Mattermost cloud messaging. I am a collaborator of this GitHub project in code evolution to support Mattermost APIv4, refactoring, building test cases and resolving issues.
- Leaf a Lean ERP and Agent Framework: Based on the experience in former company, I am working on this project to bring out a new, lightweight ERP framework for retail business to modern Django community.

LANGUAGES

• Chinese/Mandarin: Native English: Limited Working Proficiency Cantonese: Listening

EDUCATION

- Master and Ph.D. of Software Engineering, National Cheng Kung University, Taiwan
- Bachelor of Electrical Engineering, National Cheng Kung University, Taiwan