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 the 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

Freelance

New Taipei City, Taiwan Sept 2017 - Present

Mobile: +886-928-010-215

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

Web Engineer

- o Consultant: ERP and IT/IS team consultant of Lee Fong International Group, Macau
- 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 RESTful-API construction.

Lee Fong International Group

Macau, China

Technical Lead/Web Engineer

Dec 2016 - Aug 2017

- 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 a secure storage system based on Python and VeraCrypt. It is used to preserve key documents and databases by distributed, SHA-256 encrypted virtual disks.
- **E-Commerce**: Customized a new retail website using Prestashop 1.7 and MySQL to increase product visibility over 300% and enable online ordering.
- Outsourcing: Renewed maintenance contract of legacy POS, which was dropped for 30 months before. Set up contract and specification of next-generation POS with a new vendor.

Database and Software Engineering Lab.

NCKU, Tainan, Taiwan

Ph.D. Program/Research Assistant/Web Engineer

 $Sept\ 2006\ \hbox{--}\ Sept\ 2016$ l elicit requirement from the

- 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 (TW invention patent no.I416356, no.I423149, and no.I448999).
- Teaching Assistant: Maintained SE4PP, a PyGame-based programming learning environment, which was applied in college CS101 for 10 years. Accompanied by: (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

- **Django-Eel**: A Django App for HTML GUI applications, with easy Python/JavaScript interoperation. Built on top of Django and Channels Websocket. It is a porting version of Eel.
- mmpy_bot: A Python chatbot framework for Mattermost(MM) cloud messaging. I am a collaborator of this GitHub project in code evolution to support MM APIv4, refactoring, building test cases and resolving issues.
- 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.

EDUCATION

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