

☑ df@dfder.tw | ① DF-wu | in www.linkedin.com/in/chufei-wu-b33990164/

Experienced Skills

Cloud Platform VPSs, Oracle Cloud, AWS/Azure/GCP, Fly.io DevOps Container, Jenkins, Git

Framework SpringBoot, Django, Pact, RabbitMQ, Kafka, etc. Database MongoDB, MariaDB, MySQL, Redis, PostgreSQL

Programming Java, Golang, Python, Shell, C, JavaScript, Solidity SOA Postman, SideeX, Insomnia, Junit

Operation System Various Linux-distro, MacOS, Esxi, Unraid, TrueNAS Language Chinese, Taiwanese English (CEFR B1)

Misc IOS/Android/IoT/Embedded developing, Network/Homelab/NAS

Design, ITU Amateur Radio Operator Class 3

Education

Computer Science and Engineering, National Taiwan Ocean University

Keelung, Taiwan

M.S./B.S degree

Sep, 2016 - Aug, 2022

- Programing coursework: Algorithm & Data Structures, ML/DL, NLP, IoT, Network, Information Retrieval, Software Engineering (Cert.), iOS/Android developing, Software Project Management, etc.
- Leading and managing several team projects to achieve the goal on time, achieving positive reviews in the most courses.

Projects & Publications

Composite Contract Testing Service

- · CCTS is a testing service with the goal of minimizing the tester loading cost in Event-driven system testing. With combining logs and State Model to determine the behavior in target system.
- It's validated to measure the performance and the result shows the CCTS does detect the potential executing failures and some common errors while testing.
- Tech stack: SpringBoot, MongoDB, RabbitMQ, Pact, Microservices, Container, shell, etc.

L.O.C. 8k+

· Publications:

29th Asia-Pacific Software Engineering Conference, APSEC 2022 Best Paper, 18th Taiwan Conference on Software Engineering, TCSE 2022

Virtual, Japan Dec. 2022 Taipei, Taiwan Jun. 2022

Personal Data Authorization System & Personal Data Valuation and Payment System.

- · For solving the authorization and valuation issues from sharing of mechanism with Green Button (U.S. digital energy data sharing standard). This provide a trust mechanism to ensure the legality and security of personal data and a thrid-party finance service for end-users to sell their data and withdraw from platform. This is designed with event-driven microservice to improve reliability and throughput. My contributions are in logging, payment, blockchain and third-party fintech.
- · Delivering whole solution including source product, deploying, CI/CD chain, infrastructure and manual to our customer on Azure Kubernetes Service. The tech stack is involving Springboot, Angular, Vue, Sideex, Node.js, express, MongoDB, k8s, Jenkins, Citizen Digital Certificate (IC-card), etc. L.O.C. 40k+
- · Publications:

2021 National Computer Symposium, NCS 2021 2020 International Computer Symposium, ICS 2020 Taichung, Taiwan Dec. 2021 Tainan, Taiwan Dec. 2020

Pull Request, flipperdevices/flipperzero-firmware in Github

11.8K starts

- This is an popular open-source multi-tool embedded device with RFID, NFC, GPIO and sub-GHZ radio support to let user construct their own creative scenario.
- · Correcting the command and instruction fail in firmware building progress. Accepted changes by core team member.

HomeLab

HW/SW Integrity

HideReplier

Spring/DC bot

- Compute and Storage Separation. Integrated by virtual machine and container with high availability.
- Integrating 30+ services including private cloud storage, DNS, monitoring, multimedia service, cross-platform album, Home Automation, etc.
- Flex & Reliable Software Defined Network.

Work Experience

Intern of Software Engineer, Industrial Technology Research Institute (ITRI) Hsinchu, Taiwan Jul. 2021 - Dec. 2021

· Researching, designing, and building a personal data authorization system with reliability and throughput. Including decentralized, micro-service, Event-driven Architecture, CI/CD chain, security, block-chain and third-party finance system. Collaborating and deliver two projects, several tasks in time with whole tool-chain and documents.

MIS manager, Ming-Chen Ltd.

- To solve the manufacturing problems in factory of CNC.
- · Improving and maintaining the digital system from legacy product to modern architecture solution. Up to 99% Availability.

Tainan, Taiwan Jul. 2012 - present

Teaching Assistant, National Taiwan Ocean University

- To help University escalate legacy content to new content management system and realize assigned customization with requirements.
- Help professors to design and arrange the lessons.

• An containerized, cloud-powered and automatic bot to

dealt with anonymous content publish issue in Public

university, managing over 3.5+ messages to date.

discord server. A personal side project for classmates in

CHUFEI WU · RÉSUMÉ