

Shun-Wei Wang

王舜緯



Contact

awe31402@gmail.com

[Shun-Wei Wang](#)

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Residence

Taoyuan Taiwan

Interest

Reading, swimming, gaming

Personal Website

[Personal Site](#)

[Notion Page](#)



Experience

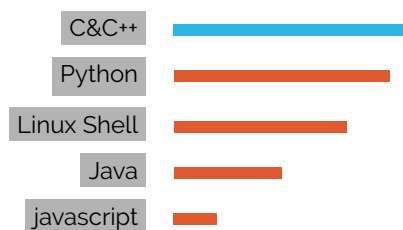
- 2025.12- Yunjing Technology
Taiwan · On-site at MediaTek
Software Engineer
1. Maintaining and developing Yocto Project builds for custom embedded Linux images.
- 2025.06-2025.12 Weintek
Taiwan · New Taipei
Senior Software Engineer
1. Developing HMI design software
2. Assisting clients with feature customization and debugging
- 2018-2025 GARMIN
Taiwan · Taoyuan
Software Engineer
1. Developing and maintaining software for testing production line.
2. Integrating computer vision technology into the production line to automate processes.
3. Creating software interfaces to control manufacturing equipment hardware.
- 2014-2018 Insyde
Taiwan · Taipei
Software Engineer
1. Developing and maintaining Android board support packages.
2. Porting the Android system to specified hardware.
3. Developing system software for Server BMC.



Education

- Bachelor Civil Engineering, National Taiwan University
Graduated · (2007-2011)
- Master Institute of Applied Mechanics, National Taiwan University
Graduated · (2012-2014)

Skill



Articles

- 2016/04 How locality of a program affects cache miss rate and performance
- 2016/05 Performance comparison between ZRAM and SWAP
- 2017/01 A brief overview of Linux mutex implementation for ARMv7 processors
- 2017/07 Cyclicttest results for Xenomai3, PREEMPT_RT patched and origin Linux
- 2022/09 Derivation of Kalman Filter

Languages

Chinese	Native	● ● ● ●
English	TOEIC 750	● ● ● ●
Japanese	JLPT N1	● ● ● ●

Professions

Qt C++, Windows, Linux, CI/CD, TDD, Embedded systems, Embedded Linux Yocto Project / BitBake
HMI (Human machine interface)
Software/Hardware integration

Side Projects

- StockRebalance A GUI tool that calculates the buy/sell shares needed to rebalance portfolio holdings, built on libyahooofinance and Qt.
- libmodernrobot A lightweight C++ library for the D-H robot arm model, with forward and inverse kinematics.