# Wu Yu Wei

■ yuweiwu@pm.me 🐧 wusyong.github.io 🖸 Github 🛅 LinkedIn

## BRIEF

A software developer interested in various programming domains. Core member of Tauri cross-platform framework. Proficient in Rust and C, but comfortable with most general programming languages.

### **EDUCATION**

## **National Chiao Tung University**

Taiwan

Bachelor in Computer Science

08/2012 - 07/2016

# **Experience**

CrabNebula Ltd.

Malta

Director of Engineering

10/2022 - Present

• Directing large open-source projects with people across the globe. Developed and maintained many well-known web browser libraries. Researched the boundary of web engines and pushed them forward.

Semnet Ltd. Ireland

(System Programming) Senior Software Engineer

01/2021 - 08/2022

- Focus on building foundation of all services across multiple platforms. Resolved all platform-specific issues while bringing each system's capability for the team to build features on top of them.
- Researched possible goals and designed the best solutions for the company to promote the products.

#### Chuehfu Technology Ltd.

Taiwan

(Distributed Storage Systems) Senior Software Engineer

08/2019 - 11/2020

• Developed the protocol of main system service. Built several essential components around the distributed system, like async actor-based runtime, MPMC channel, and a fully hand-made protocol implementation to communicate with Cassandra / ScyllaDB.

BiiLabs Inc.

Taiwan

(Cloud Services) Software Engineer

01/2018 - 08/2019

• Improved computation bottleneck significantly with various approaches like SSE/AVX SIMD acceleration and building embedded FPGA cluster with rabbitMQ.

# PERSONAL PROJECTS

### Tauri

https://github.com/tauri-apps/tauri

Core Member

A framework that builds smaller, faster, and more secure desktop and mobile applications with a web frontend.

- Compatible with any front-end framework.
- Supports cross-platform compilation to bundle binaries for major desktop platforms.

# **SKILLS**

- **Programming Language**: **multilingual** (not limited to any specific language), especially experienced in Rust C, comfortable with C++ Haskell C# Objective-C Python Swift Racket (in random order).
- **Rust**: familiar with Cargo and Bazel, understand procedural macros, Rust asynchronous runtimes, and unsafe usage, contributed to Rust compiler and its tools from time to time.
- **System Programming**: familiar with Linux programming interface and also other Unix-like OSes. Understand general architecture of the operating system and know how to write one from scratch.

# **MISCELLANEOUS**

- Languages: English fluent, Chinese native, Taiwanese native.
- Member of Tauri, rust-tw, and more, contributed to rust, async-std, veloren, tauri, riscv-opcodes, grcov, windows-rs, gtk-rs, winit, and other projects.