

YU WEI WU

✉ wusyong9104@gmail.com · 🌐 wusyong · 🔗 wusyong.github.io · in wusyong

EDUCATION

National Chiao Tung University, Taiwan

08/2012 – 07/2016

Bachelor: Computer Science

WORK EXPERIENCE

BiiLabs Inc., Taiwan

11/2018 – 08/2019

(Cloud Services) Software Engineer

- Improved computation bottleneck significantly with various technics like SIMD and embedded FPGA.
- Developed microservices to accelerate accessing distributed system.

IOTA Foundation, German Berlin

08/2019 – 12/2020

(Distributed Storage Systems) Senior Software Engineer - Protocol Team

- Developed the protocol of main system service. Built several essential components around the distributed system like async actor runtime, message queue, and database ORM.
- Designed the framework that can be the one source of truth and provides better interoperability through WASM and FFI.

PERSONAL PROJECTS

Tauri

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

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

- Compatible with any front-end framework which means developers don't have to change their stack.
- Supports cross-platform compilation to bundle binaries for major desktop platforms.
- Tauri application can have extreme small binary size and memory usage.

Wry

<https://github.com/tauri-apps/wry>

Cross-platform WebView rendering library in Rust that supports all major desktop platforms like Windows, macOS, and Linux.

SKILLS

- **Program 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).
- **Database:** familiar with various databases such as Rocksdb, Cassandra, mariaDB, SQLite, PostgreSQL, etc.
- **Rust: 4 years** of experience, 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: 3 years** of experience, familiar with Linux programming interface and also other Unix-like OSes. Understand how to write an operating system from scratch.
- **Development Tool:** can adapt to any editors / operating systems, usually use JetBrains IDEs and Vim under Arch Linux.

MISCELLANEOUS

- Crates.io profile: <https://crates.io/users/wusyong>, for publishing interesting Rust libraries
- Languages: English - fluent, Chinese - native, Taiwanese - native
- Member of Tauri, Webview, rust-tw and more, contributed to rust, async-std, veloren, tauri, riscv-opcodes, grcov, windows-rs, gtk-rs, winit, smol, amethyst and other projects