

Weihang Lo

✉ email 🌐 weihanglo.tw 🐙 GitHub 💼 LinkedIn

BRIEF

A Rustacean that believes open source and open community would make the world a better place.

- Professional Rust developer 🌿.
- Maintainer of the [the Cargo project](#).
- Active member and organizer of [the Rust Taiwan community](#).
- Currently focus on build systems and tools development.

EXPERIENCE

Amazon Web Services (AWS)

London, United Kingdom

Software Engineer

July 2022 – Present

- Maintain, design, and develop Cargo, the official Rust package manager and build system.
- A member of the Rust build experience team, which builds the internal Rust build system at AWS.
- Contributed to [awslabs/smithy-rs](#), code generators for generating services for Rust in Rust.

SUSE

Remote, Taiwan

Senior Software Engineer

June 2021 – June 2022

- Contributed to [Harvester](#) GA release. Work on the control plane, VM integration, and disk management. Harvester is an open source HCI solution originated from SUSE and Rancher.

Hahow

Taiwan

Software Engineer

March 2018 – March 2021

- Developed autoscaling application to tackle surging demands of online-learning during COVID-19.
- Administrated Kubernetes clusters, Helm releases, Consul datacenter, and GKE/GCE infrastructures with alert/monitoring systems and CI/CD processes.
- Upgraded 5-year-old MongoDB cluster with minimum downtime by robust migration plan and monitoring.
- Designed and developed the migration of legacy order system to decouple business logic from third-party payment service and data storage layer.

Hyweb

Taiwan

Software Engineer

July 2016 – March 2018

- Given Outstanding Employee Award of 2017 (among 10 of 300 employees).
- Hosted front-end/Swift study groups and instructed participants from R&D department.
- Designed and developed software architecture of HyRead Ebook reader for both web and desktop platforms. HyRead is the largest B2Library Ebook service in Taiwan.
- Developed multi-threading download scheduler for [HyRead 3 iOS App](#), which won [2018 Taiwan Excellence Award](#).

EDUCATION

National Taiwan University

Taiwan

BSc in Agriculture Forestry and Resource Conservation

August 2012 – Jun 2016

- Won Academic Excellence Award 3 times (for top 5% students in class each semester).
- Bachelor thesis: *Developed computer-simulated models to imitate a biodiversity assessment method based on human decision modeling.*
- Linux system administrator at Forest Mensuration Lab.
- Built social corpus with data mining and machine learning techs at Lab of Ontologies, Language Processing & e-Humanities.

PROJECTS

The Rust Programming Language

<https://rust-lang.org>

Cargo Team Member

Have been hacking on Cargo since 2020. Became a member of the Cargo Team since 2022. Cargo is the official package manager and build tool for Rust. Some data from 2022-09 to 2023-06:

- Focus on improving the contributor experience.
- One of top three contributors of all time for Cargo.
- Triaged 420+ issue with informative responses and labels.
- Reviewed 200+ pull requests for rust-lang/cargo
- Submitted 120+ pull requests to rust-lang/cargo
- Mentored 11+ people from issue to pull request merged
- More details on

Rust Taiwan Community

<https://github.com/rust-tw>

Organizer

- Translated “The Rust Programming Language” book to Traditional Chinese.
- Gave a talk about asynchronous programming in COSCUP 2019.
- Moderate Rust Taiwan Telegram and Facebook groups.

SKILLS

- **Professional:**
 - Open source software developement and management
 - Rust, Cargo, Go, Node.js
 - MongoDB, Redis, React, GCP, NGINX
 - Kubernetes development, OS storage management
- **Has Experiences in Production:**
 - Kotlin, TypeScript, Python, Swift/Objective-C
 - PostgreSQL, SQLAlchemy, Protocol Buffer
 - Consul, Serverless, AWS CloudFormation/Lambda
 - libvirt, kvm

MISCELLANEOUS

- Languages: English — working proficiency, Chinese — native, Taiwanese — native.
- Open source projects contributions: git2-rs, curl-rust, hyper, mdBook, redis-rs, and others.