林子篆/Danny Lin

☐ +886(0)975822245 • ☐ dannypsnl@gmail.com • ☐ dannypsnl.me • ☐ dannypsnl

Programming Language Theory • System Programming

Education

Kaohsiung Medical University

Kaohsiung, Taiwan

Healthcare Administration and Medical Informatics, Bachelor

2015/09-2017/07

Courses: Operating Systems, Data Structures, Analysis Of Algorithms, Networking, Databases.

Terminated due to family economic issues.

Skills

Languages: Racket, Zig, Haskell, Arend, Elixir, Rust

Frameworks: LLVM, Phoenix, React

Tools: Kubernetes, PostgreSQL, TimescaleDB

Platforms: UNIX-like, Web

Experience

Second State Tainan, Taiwan(Remote)

Compiler Developer (Full-time)

2022/08-Present

Product: WasmEdge is a lightweight, high-performance, and extensible WebAssembly runtime for cloud native, edge, and decentralized applications. It powers serverless apps, embedded functions, microservices, smart contracts, and IoT devices.

Description: Analyze Wasm proposals and propose potential solution.

- proposal component-model
- o points out component-model corresponding to remote procedure call model
- o propose module interactive ways and developing
- o witc: compiler of wasm interface types language

Aionic Labs Tainan, Taiwan(Remote)

Backend Developer (Full-time)

2021/06-2022/07

Product: Weever is a game site that provides social media, and online meetings. Users can play with friends, watch events, post, report bugs, etc.

Description: Use Elixir & Phoenix & TimescaleDB stack to develop Weever, based on libcluster on Kubernetes to help Elixir GenServers communicate smoothly. Below are my major contributions.

- O Most chat room mechanism.
- \circ Whole voting system.
- O Let users can log in to the store via weever, using BigCommerce APIs.
- O Maintain DB tables and related APIs.

Glasnostic Taipei, Taiwan

Networking Specialist (Full-time)

2018/08-2020/02

Product: Software router and gatekeeper. A network filter/analyzer only needs four norms, request, bandwidth, concurrency, and latency, but can manage complex infrastructure.

Description: Deeply work with networking fundamentals(including but not limited to libpcap, eBPF, and DPDK) to maintain the product. The following pictures will say more about our router for Kubernetes.

Basic idea: Container network has several concept, the basic is considering layers: machine, bridge, container. When a container sends TCP packages to another container, the full journal will go through virtual pair NIC, container bridge NIC, virtual pair NIC of another container, then backward. To fit different situations, our router can stand at several places for these. If router can control the bridge, eBPF-like model can handle this, else we will create a sidecar bridge to use same logic, this architecture is one of my major contributions. It works well for Flannel, AKS, EKS, and non-Kubernetes environments. And if Kubernetes cross machines, it will depend the platform to ensure how to work.

Details:

- O How to handle service IP? Indeed, this one never gets a perfect solution when I'm still here, the major idea is Pod names will similar to the service name. The mapping is based on this assumption. And of course, the router with service IP rewriting is more complicated than described above, tracking the real service Pod is important for the following connection.
- How know whether the TCP connection should be kept? The router maintains a TCP state internally for every connection pair.
 This problem is originally found by me and I contribute a lot to this.
- O How do you know the CIDR of the node? Usually, this is defined in .spec.podCIDR, some exceptions like EKS don't have it. In this case, the router will pick a subnet 24 as a guess or get from our configuration if we assign it one.

Andro Video Taipei, Taiwan

Backend & Embedded System Developer (Full-time)

2018/02-2018/08

Developing cloud web service with container-solution, and maintaining the device(camera) HMI system by communicating with the Android system.

- O Detect special motions like stealing or attacking and send signals.
- O Detect the human face for the access control system.
- o The backend system will notify which camera sent the signal and help human goes to handle it.

Mapacode Tainan, Taiwan

Fullstack & Embedded System Developer (Full-time)

2017/09-2018/02

Developing Human Machine Interface to interact with CNC.

- O User interface for adjusting parameters.
- O Compile high-level parameters and paths to Forth language.
- O Send compiled results to CNC machine.

Projects

🗘 violet - Programming language

(Work in progress) A half theorem prover, a programming langauge

2022-Present

racket-langserver (Contribution)

A Language Server implementation for Racket.

Racket 2021–2022

- o implement cross-file jump to definition
- o auto formatting: remove trailing whitespace
- o implement inlay hints

 ♠ racket-llvm - LLVM binding
 Racket

racket Ilvm C-API bindings.

2022-Present

typed-nanopass

(Work in progress) rebuild nanopass with typed supports.

Racket 2022–Present

Sauron - DrRacket plugin

Make DrRacket become a better IDE.

Racket 2020–Present

- Refactoring
- File explorer
- Auto formatting
- Jump to definition

avr-arduino-zig - Arduino using Zig!

Zig

Fork and make it easier to install and use.

Scheme-to-arm64 - A Scheme to Arm64 compiler

Use nanopass to build small step compilers, generate arm64 directly, and write runtime in Zig

2022-Present Racket, Zig

rocket - Light-weight web framework

Use metaprogramming(reflection) to help users bind data from HTTP requests easier.

2021–2022 **Go** 2017–2021

Talks

COSCUP - Closure conversion Taipei, Taiwan

Why conversion is important and makes a brief implementation to show how to make one.

2022/07

Clojure Taiwan - Clojure isn't Lisp enough

Why Clojure didn't really use s-expression is a problem, and what are macros expected to do.

Taipei, Taiwan 2021/04

Racket Fest - macro as type

How to encode Hindley-Milner type in macros, and what should go further.

Online 2021/03