

Yiyuan Li

Singapore, River Vally | yy@eyuan.me | 895 234 47 | eyuan.me | linkedin.com/in/yyuanl
github.com/yuann3

Summary

After rediscovering my obsession with systems programming, I dove deep into low-level projects, building interpreters, servers, and Redis clones from scratch — all while leading peer learning sessions and tackling AI-driven backends.

Skills & Technologies

Programming Languages: Go, Rust, Python, C/C++, Java, SQL, JavaScript (Node.js), C#

Technology: Redis, SQLite, MSSQL, Docker, Flask, React.js, ASP .NET, .NET MAUI, Raylib, Neovim, GDB, Linux

Concepts: Systems Programming, Distributed Systems, RAG, API Design, Multithreading, TDD, CI/CD

Education

The University of Newcastle, Bachelor in Information Technology Jan 2024 – Sep 2025

- **High Distinction:** Object-Oriented Programming
- **Distinction:** Data Structures & Algorithms, Advanced Database

PSB Academy, Singapore, Diploma in InfoComm Technology Jan 2023 – Nov 2023

Experience

Software Engineering Intern, The University of Newcastle – Singapore Jan 2025 – Present

- Built an RAG (Retrieval-Augmented Generation) AI learning platform with FastAPI, React, and Ollama.
- Developed document parsing and Q&A search using LlamaParse and ChromaDB
- Handled OAuth-based authentication and file management in a full-stack setup
- Tool used: JavaScript/TypeScript (React 19, Next.js), Tailwind CSS, Python (Flask REST API, JWT),

Peer Assisted Study Sessions (PASS) Leader, The University of Newcastle – Singapore Feb 2024 – Nov 2024

- Mentored a group of 10 peers in Data Structures and OOP using C++ and Java, designing custom practice problems and annotated code snippets to reinforce core concepts.
- Delivered 10+ technical mini-lectures on algorithm design and coding practices such as recursion and sorting, using live code walkthroughs in Java and DSA to boost comprehension.

Cadet, Pisciner, Singapore University of Technology and Design (SUTD), École 42 Programme – Singapore Sep 2024 – March 2024

- Completed 16 low-level system projects in C, including push_swap, libft, and pipex, mastering memory management, pointer arithmetic, and bash scripting.
- Collaborated in a 150member cohort using Git for version control and peer code reviews, while debugging memory leaks and writing unit tests in projects like getnextline and ft_printf.

Projects

Sequel: SQLite Parser and Query Engine Personal Project

- Built a SQLite database engine from scratch in Rust, implementing manual B-tree parsing and binary file I/O to read raw .db files without external dependencies
- Implemented core SQL operations including SELECT queries with WHERE clauses, COUNT aggregation, and index optimization through direct B-tree traversal
- Tools Used: Rust, Binary Parsing, B-tree Data Structures, Database Internals

Rego: Redis Server implementation in Go

Personal Project

- Implemented core Redis commands and WAIT replication in Go, passing full Codecrafters tests
- Applied slice optimizations to minimize GC overhead and improved throughput by 30%
- Tools Used: Golang, Database

Ruskey: Custom Programming Language Interpreter

Personal Project

- Built a full-featured interpreter for the Monkey language in Rust, including a lexer, parser, AST, and evaluator, to demonstrate parsing and language runtime implementation.
- Supported language features including booleans, integers, closures, and first-class functions to reflect real-world scripting capabilities.
- Tools Used: Rust, Test-Driven Development, Abstract Syntax Trees, Recursive Descent Parsing

Rust HTTP Server

Personal Project

- Developed a multithreaded HTTP/1.1 server in Rust supporting GET/POST requests, file uploads, and gzip compression, with optimized request handling and concurrency.
- Implemented a User-Agent echo endpoint to assist in request debugging and improved response throughput through thread pooling and efficient I/O operations.
- Tools Used: Rust, HTTP/1.1, Multithreading

Pew: Lightweight CLI for Code Dumping

Personal Project

- Built a CLI tool in Golang to package entire codebases into a Markdown file for streamlined input into LLM pipelines and documentation workflows.
- Implemented file parsing, Gitignore-style pattern matching, and syntax-highlighted output with tree-style directory visualization.
- Tools Used: Golang, CLI Development, File I/O

Interests

CLI tools, Computer Graphics, Rock Climbing, Traveling