# roife

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## Education

Nanjing University 2023.09 - 2026.06 (expected)

Master's Degree in *Computer Science and Technology* | <u>PASCAL Lab</u>. Tutor: Li | Focus on **PL** and **Program Analysis**.

TA: Principles and Techniques of Compilers (Spring 2024)

Beihang University 2019.09 - 2023.06

Bachelor's Degree in Computer Science and Technology | GPA 3.84/4.00, qualified for postgraduate recommendation.

TA: Programming in Practice (Fall 2020), Object-oriented Design and Construction (Fall 2021, Spring 2022 | S.T.A.R. team)

## **Work Experience**

NVIDIA 2025.02 - Present

OCG (Optimizing Code Generator) team

GPU Compiler LLVM Backend Intern

- Participating in unifying the load-store instruction vectorizer between NVIDIA GPU graphics compiler and NVVM, ensuring the graphics compiler's vectorizer aligns with LLVM upstream:
  - Designed an encoding scheme for multi-address graphic memory instructions for LLVM's memory-access instructions vectorizer, implementing vectorization for multiple GPU graphic memory instructions while minimizing divergence from upstream;
  - Added several GPU memory instruction vectorization optimizations, including support for irregular memory access sequence vectorization and integer address vectorization; participated in implementing a new memory instruction alignment width inference pass, improving vectorizer performance while reducing codebase coupling;

## **Rust Foundation Fellowship Program**

2024.09 - 2025.09

Rust Foundation Fellowship (about 20 people globally)

Project Fellow

- As a member of the **Rust-lang Organization** (rust-analyzer-contributors-team) and one of the <u>rust-lang/rust-analyzer</u> (official Rust IDE) **maintainers**, ranked in the **top 1**% of contributors; participated in issues handling and PR reviews across most project modules; also contributed to other projects in the Rust language community, such as <u>rust-lang/rust-clippy</u>
- Implemented features like control flow highlighting, snapshot test updates, and participated in numerous bug fixes, enhancing IDE capabilities in code understanding and auto-generation;
- Wrote a SIMD implementation for the unicode line breaking module for ARM NEON, achieving a 6.5x speedup;
- Emergency incident response for v0.3.1992: 4 hours after release, the community discovered a critical bug causing resource exhaustion. I identified the issue in 3 hours and designed a new algorithm as fix. This emergency fix controlled the incident's impact.

#### Awards

- 2022 National Scholarship (ranked 1/195 in the major), Outstanding Graduate of Beihang University;
- First Prize in the 2021 NSCSCC Compilation System Design Competition (Huawei Bisheng Cup), ranking 2nd overall;
- First Prize in the Langiao Cup C++ Programming Contest (Beijing Division) and Third Prize in the National Finals;
- Additionally awarded over ten provincial and university-level awards and scholarships.

## **T** Projects

Vizsla

Modern IDE for Chip Frontend Design · Master's Thesis Project

roife/vizsla (WIP)

Rust / SystemVerilog

- Implemented a semantic analysis framework and IDE infra for SV, aiming to equip chip design with modern IDE features;
- Based on an **incremental computation** architecture, designed and implemented an incremental analysis IR and specialized passes for efficient and accurate on-demand analysis;
- Project achieves **industry-leading standards** in functionality, performance, and usability: completed **dozens of** modern IDE features for SystemVerilog including code navigation, semantic refactoring, and completion with **millisecond-level** latency;
- Based on the Language Server Protocol, ensuring compatibility with VS Code, Emacs, NeoVim, and other mainstream editors.

Ailurus (WIP)

Experimental Programming Language and Toolchain Design · Personal Interest Project

Rust

- Based on Martin-Löf type theory, supporting dependent types, dependent pattern matching, and inductive datatypes. Implements
  propositional equality and uses Normalization by Evaluation for equivalence checking, enabling simple theorem proving;
- Features typeclass-based ad-hoc polymorphism with operator overloading for flexible code reuse;
- Implemented a module system for namespace management and encapsulation, addressing code organization in large projects;

• Serves as an experimental platform to explore collaborative design architectures for modern programming language toolchains (compilers, IDEs), aiming to enhance development efficiency and maintainability.

#### **Ayame**

No-SF-Work/ayame

Compiler from SysY (C subset) to ARMv7 · Bisheng Cup Competition Project

Java / LLVM-IR / ARM

- Collaborative project, primarily responsible for backend optimizations on Machine IR, including iterative register coalescing, instruction scheduling, dead code elimination, and peephole optimizations. Also contributed to syntax tree visitor;
- Handled project testing and DevOps, setting up workflows with Docker and GitLab CI, and writing Python for automated testing;
- The project, built from scratch, featured a complete compiler pipeline (parsing to code generation) with extensive SSA IR and Machine IR optimizations. It ranked 2nd overall in the competition, achieving 1st place in nearly half of the testcases and outperforming gcc -03 and clang -03 on 1/3 of the examples.

#### LLVM-Lite

roife/llvm-lite

Lightweight Edge-side Compiler for Neural Network Operators · Undergraduate Thesis Project

C++ / LLVM-IR

- Aimed to utilize known **shape information** from edge inference devices for **secondary optimization** of deep learning operators, reducing runtime spatial and temporal overhead;
- Included a **lightweight compiler** on inference devices and **trimming** work of the LLVM Codegen module. For target workloads, implemented optimizations such as **SCCP** and **DCE**, minimize overhead while maximizing results;
- Received **excellent** evaluation for the thesis. Successfully reduced inference time by 6% and binary file size by 38% for convolution and softmax operators; implemented **parse-time optimizations** that reduced compilation time by 60% and memory usage by 60%.

## **Other Personal Projects**

- Caniformia/HangGai (Vue/RoR / SwiftUI, collaborative) Learning app for courses in BUAA, available on the App Store
- <u>Q roife/firefly</u> (Rust) A simple neural network training/inference framework, implementing convolution, fully connected layers and other operators, with MNIST dataset classification implemented;
- O roife/mole (Verilog / MIPS) A five-stage pipelined CPU, implementing 50+ instructions with forwarding and stalling mechanisms; also implemented coprocessor CP0 to handle interrupts and exceptions;
- Qroife/mos (C / MIPS) An OS kernel with an exokernel design, implementing modules for memory mapping, process management, file system, system calls, and a shell;

## P Open Source Contributions

- Rust Organization (<u>rust-analyzer contributors team</u>) member, primarily maintaining <u>rust-lang/rust-analyzer</u> also contributed to <u>rust-lang/rust</u>, <u>rust-lang/rust-clippy</u>, <u>rust-lang/rust-lang/rust-mode</u>
- <u>Olivm/Ilvm-project</u>, <u>Oclangd/vscode-clangd</u>, <u>Ozed-industries/zed</u>, <u>OMikePopoloski/slang</u>, <u>Ogoogle/autocxx</u>, <u>Oyuin/goldmark</u>, <u>Omoonbitlang/tree-sitter-moonbit</u>, <u>more projects on GitHub</u>.

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- **Programming Languages**: Not tied to any specific language. Especially proficient in C, C++, Rust, Java, Python, JavaScript/TypeScript, Verilog/SystemVerilog, and EmacsLisp; have also worked with Ruby, Swift, OCaml, Haskell, Coq, Agda, etc.
- **Programming Language Theory**: Familiar with type theory, formal semantics, and the theory of computation; experienced with **interactive theorem provers**. Knowledge of the theory and implementation of **type systems** (e.g., Hindley-Milner, Dependent Types).
- Static Analysis: Familiar with static analysis algorithms (e.g., CFA, IFDS, pointer analysis with varying sensitivities).
- Compiler Design: 3 YoE, proficient in the full compiler pipeline, with an emphasis on compiler optimizations:
  - Experience implementing PL features across multiple paradigms, such as bidirectional type checking and module systems.
  - Familiar with various IRs (e.g., SSA, MLIR, etc.) and optimizations across stages (e.g., Mem2Reg, SCEV, register allocation, etc.).
  - In-depth knowledge of LLVM and LLVM-IR; have implemented several analysis and optimization passes.
- **IDE Development**: **2 YoE**. Familiar with IDE architectures based on **incremental computation** (esp. rust-analyzer and clangd); versed in the LSP and plugin development for VS Code, Emacs, and other editors.
- Computer Architecture: Familiar with ARM, x86, etc.; understanding of OoO execution, etc.; knowledgeable about NVIDIA GPU.
- **Application Development**: Proficient with web backend frameworks (Ruby on Rails, Django), frontend (Vue.js), and iOS (SwiftUI) development. Experienced with database design (PostgreSQL, Redis) and DevOps (Docker, CI/CD).
- Development Environment: Proficient in Emacs and VS Code; comfortable with macOS and Linux; adept at leveraging GenAI.

### **■** Misc

- Club: Served as President of the Beihang OpenAtom Open Source Club, organizing multiple technical sharing and exchange events;
- Blog: roife.github.io mainly focused on theoretical computer science;
- Languages: Chinese (native), English.