Roife

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Education

Nanjing University

2023.09 - 2026.06 (expected)

Master's Degree in Computer Science and Technology

- Member of Pascal Research Group, focus on PL and program analysis.
- Teaching Assistant for *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. Awarded the National Scholarship 2022 and named Outstanding Graduate of BUAA.
- Won the First Prize in the NSCSCC Compilation System Design Competition 2021, ranking 2nd overall.
- Teaching Assistant for Programming in Practice (Fall 2020), Object-oriented Design and Construction (Fall 2021, Spring 2022).

Projects

Vizsla, a modern Verilog/SV IDE for hardware development.

(In development)

- (Lab Project) Primary Developer, designed the architecture of the IDE and implemented semantic analysis on Verilog/SV.
- Enabling real-time low-latency parsing and semantic analysis through **incremental computation**.
- Based on language server protocol to provide features like code navigation, refactoring, code completion, etc..

LLVM-Lite, a lightweight edge-side LLVM IR compiler for neural network operators.

noife/llvm-lite

- (Lab project, funded by Huawei) **Independently Developed** for my undergraduate thesis.
- Utilizing shape information to perform secondary optimizations on offline-compiled LLVM IR format neural network operators, to reduce the temporal and spatial overhead during operator runtime.

Hanggai, an educational app for the course *Introduction to Aeronautics and Astronautics*.

Caniformia Caniformia

• (Collaborative Project) Collaborator, participated in the development of iOS app using SwiftUI and web backend using RoR.

Open-source contributions

<u>rust-lang/rust-analyzer</u> (active), <u>rust-lang/rust-clippy</u>, <u>moonbitlang/tree-sitter-moonbit</u>, <u>yuin/goldmark</u>, <u>doomemacs/doomemacs and more on GitHub</u>

Skills

- **Programming Languages**: Not limited to specific language. Especially proficient in C, C++, Java, Rust, Python, Verilog/SV. Comfortable with Ruby, Swift, JavaScript, OCaml, Coq, Haskell, etc.
- PL Theory: Familiar with type systems, formal semantics and formal verification.
- **Compiler**: Proficient in compilation optimizations and various program representations such as SSA, etc. Familiar with parsers and interpreters development; knowledgeable about LLVM.
- IDE: Knowledgeable in IDE based on incremental computation, especially familiar with rust-analyzer; proficient in LSP.
- Program Analysis: Familiar with static analysis algorithm such as pointer analysis, IDFS, etc; proficient in analysis on Java.
- Web & Mobile: Full-stack. Skilled in Vue, RoR, Docker, PostgreSQL, Redis; familiar with SwiftUI.
- Tools: Proficient in Emacs; comfortable working in macOS and Linux; skilled in leveraging AI.

Misc

• Languages: Chinese (native), English (fluent)