Roife

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Education

Nanjing University (NJU)

2023/09 - 2026/06 (expected)

Master of Computer Science and Technology

Nanjing, China

• Member of Pascal Research Group. Major in PL, program analysis and EDA.

Beihang University (BUAA)

2019/09 - 2023/06

Bachelor of Computer Science and Technology

Beijing, China

- GPA 3.84/4.00, National Scholarship 2022 (Top 0.2% national-wide), Outstanding Graduate of BUAA.
- Won the First Price of NSCSCC Compilation System Design Competition 2021, ranking 2nd.
- Teaching assistant for Programming in Practice (Fall 2020), Object oriented Design and Construction (Fall 2021, Spring 2022).

Research Experience

A lightweight edge-side compiler for neural network operators •

2022/06 - 2023/06

Working independently

BUAA

- Project for my undergraduate thesis, including a independently implemented lightweight edge-side compiler for LLVM IR and trimming work on the LLVM codegen module.
- Using shape information at the edge-side device to perform secondary optimization on offline compiled LLVM IR format neural network operators, to reduce the temporal and spatial overhead during operator runtime.

Projects

Ayame 🗘

Team, implemented register allocation and codegen related optimizations

- A SSA-based compiler for a subset of C to LLVM IR/ARMv7, with optimizations such as GVN, register allocation etc.
- Project for NSCSCC Compilation System Design Competition, outperforming clang -03 on 1/3 testcase.

Hanggai 🗘

Team, participated in iOS app and web backend development

• An app for the course *Introduction to Aeronautics and Astronautics* in BUAA, supporting the web and iOS.

Open-source project contributions (no particular order)

🔾 rust-lang/rust-analyzer 🗘 yuin/goldmark 🗘 doomemacs/doomemacs | Docs 🗘 Agda-zh/PLFA-zh 🗘 progit/progit2-zh

Skills

- Programming Languages: C, C++, Java, Rust, Swift, Python, JavaScript, Ruby, Verilog(SV), Haskell.
- **Compilers**: Proficient in prevalent compilation optimizations; knowledgeable about LLVM; experienced in writing parsers, interpreters, and codegen.
- IDE Development: Knowledgeable about rust-analyzer; familiar with Language Server Protocol
- PLT: Familiar with functional programming languages, type systems and formal verification.
- $\bullet \ \ Web/Mobile \ development: Full-stack; Familiar \ with \ Vue, \ Rails, \ Django, \ Swift UI, \ Docker, \ Postgre SQL, \ Redis \ \dots \\$
- Developing Environment: Proficient in Emacs, JetBrains IDEs and Xcode; usually works in macOS and Linux.

Misc

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