## ROIFF

**☑** roifewu at gmail dot com · **?** roife · **%** roife.github.io

#### **EDUCATION**

## Beihang University (BUAA)

2019.09 - 2023.06

(Bachelor of Computer Science and Technology) GPA: 3.84/4.00

## RESEARCH EXPERIENCE

#### A lightweight edge-side compiler for neural network operators (BUAA)

2022.06 - 2023.06

- Undergraduate thesis project, including independently implemented lightweight edge-side compiler 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** (Java, ARMv7 | co-developer, implemented register allocation and codegen related optimizations)

O

- A SSA-based compiler for a subset of C, can export LLVM IR/ARMv7 ASM.
- Implement optimizations such as GVN, graph coloring register allocation, etc.
- Ranking 2nd in the Huawei Bisheng Cup 2021, performance exceeds clang -03 on nearly 1/3 of testcases.

#### Racoon (Rust, LLVM IR)

C

- A SysY to LLVM IR compiler implemented in Rust.
- The reference implementation in Rust for labs of BUAA SE Compiler Design course.

**Hanggai** (SwiftUI, Vue, Rails | co-developer, 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.
- Hanggai can be downloaded from AppStore.

# Honors & Awards

National Scholarship (Top 1.5%)

2022.09

NSCSCC Compilation System Design Competition (Huawei Bisheng Cup) (the First Price, ranking 2nd)

2021.08

#### SKILLS

- **Programming Languages**: C, C++, Java, Rust, Swift, Python, JavaScript, Ruby, Verilog(SV), Haskell
- Tech Stack: Vue, Rails, Django, SwiftUI | Docker, PostgreSQL, Redis, CI, Git
- Compilers: Familiar with LLVM IR and LLVM; understand prevalent SSA-based optimization algorithms
- PL Theory: Familiar with functional programming languages; understand type theory;
- Dev Tools: macOS, Linux | Emacs, Xcode, JetBrains IDEs

# **OTHERS**

- Teacher assistants:
  - Programming in Practice (BUAA)

2020.09 - 2021.02

Design course assignments & tutor studentsObject oriented Design and Construction (BUAA, S.T.A.R team)

2021.09 - 2022.06

- Maintain course systems & design labs and tests & tutor students
- Blog: https://roife.github.io
- Languages: Mandarin Chinese (native), English (CET-6)