roife

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Education

Nanjing University

2023.09 - 2026.06 (expected)

Master's Degree in Computer Science and Technology | Pascal Lab. Tutor: Li | Focus on PL, program analysis and HDL

Beihang University 2019.09 - 2023.06

Bachelor's Degree in Computer Science and Technology | GPA 3.84/4.00

Work Experience

Rust Foundation Fellowship Program

2024.09 - 2025.06 (expected)

- **Contributing to rust-analyzer** (the official Rust IDE)
 - Ranked 21/970 in contributors; resolved **over 50 issues** and contributing to multiple modules (e.g. **semantic analysis**, etc.), improving robustness of the project. Also introduced several new features (e.g. **control flow navigation**, etc.);
 - Implemented a **SIMD** version of the line-breaking algorithm, leading to a **6.5x** speedup for this module on ARM;
 - Resolved a P0 incident in v0.3.1992. 4 hours after the release, the community encountered a critical bug that drained resources and blocked processes. I identified the issue in 3 hours and designed a new algorithm as fix. This emergency fix mitigated the incident, preventing widespread disruptions for Rust users and improving project stability.
- Open-source community maintenance: Including meeting discussions, bug fixes, PR reviews, and more.

Awards

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

Projects

Vizsla, a modern Verilog/SV IDE for hardware development (Rust / SystemVerilog)

(In development)

- (**Independently Developed**) Designed the core architecture of the IDE, the incremental computation processes, intermediate representation, semantic analysis module, etc. Also implemented most of the IDE functionalities.
- Aimed to equip chip design with modern IDE features (e.g. code navigaiton, completion, etc.) to enhance productivity.
- Based on the LSP, built an incremental semantic analysis framework.

- (Independently Developed) Huawei research project, received an excellent evaluation as my undergraduate thesis.
- Utilizing shape information of neural networks to perform optimizations on operators, reducing its runtime cost.
- Successfully **reduced runtime by 6**% and **target file size by 38**% of the neural network operators in test cases.

Ayame, project of the Huawei Bisheng Cup, a compiler of a C-subset (Java / LLVM / ARM) **Q** No-SF-Work/ayame

- (Co-author) Implemented the graph-coloring register-allocation, arch-specific optimizations, the local evaluator and CI;
- The project ranked 1st in nearly half of the testcases and outperformed gcc -03 and clang -03 on 1/3 of the examples.

Open-source contributions

- **Rust-lang Member**, rust-analyzer contributors team. Mainly worked on <u>rust-lang/rust-analyzer</u>. Also contributed to <u>rust-lang/rust-clippy</u>, <u>rust-lang/rustup</u>, <u>rust-lang/rust-mode</u>
- <u>llvm/llvm-project</u>, <u>clangd/vscode-clangd</u>, <u>google/autocxx</u>, <u>yuin/goldmark</u> and <u>more on my GitHub</u>.

Skills

- *Programming Languages*: Not limited to specific language. Especially proficient in C, C++, Java, Rust, Python, Verilog/SystemVerilog. Comfortable with Ruby, Swift, JavaScript, OCaml, Coq, Haskell, etc.
- *PL Theory:* Familiar with **type systems**, formal semantics, formal verification and theory of computation.
- *Compilers | IDE:* **4 YoE**. Proficient in compilation optimizations and various IR (like SSA, CPS, etc.). Knowledgeable about LLVM. Familiar with IDE based on LSP and **incremental computation**.
- Program Analysis: 2 YoE. Familiar with static analysis algorithms (e.g. dataflow analysis, pointer analysis, etc.).
- System Programming: Familiar with Arch and OS, capable of low-level development and debugging.
- Tools: Proficient in Emacs; comfortable working in macOS and Linux; skilled in leveraging AI.

Misc

- Languages: Chinese (native), English (fluent)
- **Teaching Assistant**: *Programming in Practice* (Fall 2020), *Object-oriented Design and Construction* (Fall 2021, Spring 2022), *Principles and Techniques of Compilers* (Spring 2024).