

RUQING YANG	
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PERSONAL OVERVIEW	
I am dedicated to designing and implementing high-performance parallel programming languages with new paradigms, seeking opportunities for compiler optimizations to fully utilize computing hardware (CPU, GPU, NPU), and providing users with stronger static safety guarantees.	
EDUCATION	
Hong Kong University of Science & Technology	Sept. 2023 - Jan. 2026 (expected)
MPhil, Full Scholarship, Computer Science and Engineering, Advisor: Lionel Parreaux	Hong Kong S.A.R.
Research focus: compiler optimizations for functional programming languages.	
Zhejiang University	Sept. 2019 - June 2023
BEng, Computer Science and Technology, GPA: 3.84/4.0	Hangzhou
Courses with A+ /A: Compilation Principles, Computer Architecture, Programming Language Principles, Operating Systems, etc.	
SKILLS	
Programming Languages: Proficient in multiple programming languages, including but not limited to: - Most frequently used: OCaml, Rust, C/C++, Scala - Familiar: Java, Python, CUDA C/C++ - Experienced with: C#, TypeScript, JavaScript, Ruby, Haskell, Lua, Verilog, Scheme, etc.	
Compilers and Optimizations: - Experienced in using and modifying common compiler frameworks such as LLVM, Cranelift, etc. - Proficient in compiling various programming paradigms, including imperative, functional, object-oriented, and dynamic languages. - Skilled in micro-architecture-level performance tuning using profiling tools (e.g., perf, VTune, flamegraph). - Familiar with multiple register allocation algorithms (iterated register coalescing, linear scan, etc.) and garbage collection algorithms (mark-sweep, mark-compact, tri-color incremental, generational, etc.). - Deep understanding of interpreter and runtime system design and implementation, including various threading techniques, stack-based and register-based VMs, memory management, runtime object representation, and context switching architectures.	
Architecture: - Designed and implemented a Tomasulo-based out-of-order RISC-V CPU. - Familiar with instruction sets of x86-64, AArch64, RISC-V, etc. - Proficient in micro-architecture-level performance analysis based on documentation from CPU/GPU vendors.	
Programming Language Theory: - Formal verification with Coq. - Read books on programming languages, including: Software Foundations; Types and Programming Languages; Practical Foundations for Programming Languages; Essentials of Programming Languages. - Familiar with constraint-based type inference, bidirectional type inference, and rich knowledge of type systems.	
Languages: Chinese (native), English (good working communication)	
PROJECTS	
Calocom 	Apr. 2022 - June 2022
<i>Group project for Compilation Principles course</i> <i>Rust</i> - Developed a feature-rich programming language supporting algebraic data types, higher-order functions, and pattern matching. - Responsible for designing the type system, typed AST, object memory representation, name mangling style, and an intermediate representation (IR) for desugaring and necessary transformations. - Led the project development, implemented almost all components except lexing and parsing, including syntax desugaring, semantic checking, closure conversion, and LLVM-based code generation (using Rust library <i>inkwell</i>). Also wrote the standard library (strings, vectors, etc.) and runtime (object allocation and program entry) in unsafe Rust. - Awarded best course project in class.	
SyOC 	Mar. 2022 - Aug. 2022
- Aimed to learn compiler optimization techniques and participate in the Bisheng Cup Compiler Contest. Developed from scratch, first team from Zhejiang University to enter the finals (only two members). - Led the project, designed a compiler framework based on C++ templates for optimization passes, and an SSA-based IR supporting def-use and use-def chains. - Implemented lexer, recursive descent parser, mem2reg transformation (including immediate dominator analysis and iterated dominance frontier analysis for SSA construction), dead code elimination, and constant propagation. - Wrote Python scripts to compare the performance of optimized programs with gcc or other compilers.	
MLscript 	Apr. 2023 - Now
<i>Joint project from lab</i> <i>Scala, C++</i> - Designed an ANF-based intermediate representation with join points extension. - Implemented a smart inliner with control flow analysis to decide inlining opportunities, and used function splitting to reduce code duplication caused by inlining. Also responsible for the C++ backend, including universal object memory representation, optimized arithmetic on unboxed values, and reference-counting memory management.	
QuickKaml 	June 2023 - Jan. 2024
<i>Personal hobby project</i> <i>C</i> - Implemented a register-based VM interpreter for a monomorphic language, with many low-level optimizations. - Used a patched LLVM to generate guaranteed tail-call code for VM instruction handlers in the interpreter. - Tried various techniques to improve interpreter performance, including: operand reordering for efficient sign extension; partial register decoding to reduce unnecessary shifts on x86-64; instruction fetching based on unaligned memory access or shift and mask; pre-decoding to hide decode latency using CPU pipeline concurrency.	
MMM 	Sept. 2024 - Nov. 2024
<i>Team project for MGPICT contest</i> <i>MoonBit, RISC-V, WebAssembly</i> - Won 1st place, far ahead of 2nd place. - Led development and designed an optimizing compiler framework based on MoonBit for the <i>Mini MoonBit</i> language, with JavaScript, RISC-V, and WASM backends. - Implemented all core optimizations required for the contest, including guaranteed tail recursion elimination, selective lambda lifting based on register pressure, basic block straightening, dead code elimination, local value numbering, common subexpression elimination, loop invariant code motion, jump table optimization, scalar replacement, and fast bump allocation. - Wrote code generators for JavaScript and RISC-V backends. To avoid stack overflow, designed selective CPS transformation and automatic thunking for the JavaScript backend; for the RISC-V backend, ported Cranelift's tree-pattern covering instruction selector and implemented a chordal graph coloring register allocator. - Extended the language to support parametric polymorphism (generics), ad-hoc polymorphism (typeclass via dictionary passing), and user-defined operators.	
RMatch 	Sept. 2021 - Oct. 2021
<i>Personal hobby project</i> <i>C++</i> Parsed regular expressions and generated NFA-based VM bytecode, then used C++ library <i>xbyak</i> to JIT-compile the bytecode to native x86-64 machine code.	
Apple µArch Bench 	Apr. 2024
<i>Hobby project</i> <i>C</i> Explored micro-architecture features of Apple Silicon using hardware performance counters.	
SIB Optimization for OCaml 	May 2025 - June 2025
<i>Share-immutable-block optimization</i> <i>OCaml</i> - Functional programming languages often perform pattern matching on existing data structures, and even if the new object is identical to the old one, a new allocation is often made. I implemented a sound optimization that eliminates unnecessary allocations if the object is proven to be immutable. - This optimization is used internally in the MoonBit compiler.	
Monoid Hash 	Apr. 2025
<i>Performance-critical part of an incremental computation research project</i> <i>C, AArch64</i> Extended fast-crc32 implementation with ARMv8's pmull instruction to accelerate monoid combination. Specifically, this speeds up the multiplication of two bit-reflected polynomials over the GF(2³²) field.	
PUBLICATIONS	
Smart Inlining through Function Splitting, PLDI SRC 2025	Apr. 2025
EXPERIENCE	
Intern for Programming Language Tool Development, IDEA	Mar. 2025 - June 2025
- Implemented an OCaml optimization to improve MoonBit compiler performance. - Improved the speed of compiling MoonBit tests with the native backend by using the tcc compiler to compile generated C source, including refactoring the build system, fixing bugs in tcc, and supporting cross-platform runtime libraries for Linux, macOS, and Windows. - Added benchmarking features to the toolchain, supporting statistical analysis and visualization.	
Student Volunteer, ICFP 2024	Sept. 2024
Teaching Assistant for C++ Programming	Jan. 2024 - June 2024
Designed lab sessions to help students understand pointers and references in C++.	
Remote Research Intern, Advisor: Yizhou Zhang	Sept. 2022 - Jan. 2023
Studied the implementation and semantics of lexical algebraic effects, a hot topic in programming language research.	
Undergraduate Teaching Assistant, Principles of Programming Languages	Sept. 2022 - Jan. 2023
- Designed OCaml-based labs to help students understand the Hindley-Milner type inference algorithm. - Set homework to help students learn and use evaluation-context-style operational semantics and delimited continuations. - Designed and implemented an online judge system for the course, utilizing public GitHub repositories and free CI (GitHub Actions) quotas. To protect student code privacy, required students to encrypt their code with a public key before submitting as a GitHub issue.	
Last Updated: June 2025	