

# Ramkumar Ramachandra

LLVM compiler engineer with over a decade of experience, and a track record in open source work, specializing in the middle-end. Hobby research includes constructing mathematical objects using a proof assistant.

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## WORK

Jan '26 – Present	<b>Sr. Staff Compiler Engineer</b> Upstream-first LLVM optimization for RISC-V. Improved the vectorizer, optimizing pointer-offset computations in VPlan.	Tenstorrent, United States
Jun '24 – Jan '26	<b>Compiler Tech Lead</b> Upstream-first LLVM optimization for RISC-V: landed 400 patches spanning most of the middle-end. Authored a new analysis, HashRecognize, and enabled optimization of cyclic-redundancy-check loops using a table-lookup, with impact on several real-world programs including Linux. Introduced a carry-less multiply intrinsic with generic lowering. Significantly improved vectorization, notably authoring the CSE and constant-folder in VPlan. Drove the <i>icmp samesign</i> optimization effort.	Codasip, Bristol, England
Mar '23 – Feb '24	<b>Senior Compiler Engineer</b> LLVM optimization for a RISC-V VPU. Made small improvements to several middle-end optimizations, with impact on embedded benchmarks. Introduced vector variants of a rounding intrinsic with custom lowering for RISC-V. Downstream work included improving the benchmarking infrastructure, and scheduling support for the chip.	Imagination Technologies, Kings Langley, England
Aug '19 – Jan '23	<b>Career break</b> Career break to pursue interest in formalized mathematics. Audited courses in algebraic topology, and worked as an apprentice learning Rocq and type theory. Found a long-term collaborator, and began a line of research.	Inria, IRIF, and Université Paris Cité
Feb '15 – Aug '17	<b>Compiler Engineer</b> Fixed the longest-standing bugs in the organization by carefully combing through x86 assembly. Worked with a pre-SSA IR to author and ship a LICM, and incremental-update algorithms for the program structure tree and dominator. Contributed to the in-house alias analysis. Implemented polyhedral loop optimizations using the <i>Integer Set Library</i> .	MathWorks, Natick, Massachusetts

## TALKS AND PUBLICATIONS

Feb '26	<b>The very dependent recursive structure of iterated parametricity in indexed form</b> with Hugo Herbelin A paper on our refined construction, with a highly recursive structure. Pre-print: arXiv:2602.12689.
Jun '25	<b>A parametricity-based formalization of semi-simplicial and semi-cubical sets</b> with Hugo Herbelin <i>Mathematical Structures in Computer Science</i> A paper on our construction of semi-simplicial and semi-cubical sets. Published: 10.1017/S096012952500009X. Pre-print: arXiv:2401.00512.
Apr '25	<b>Making LoopAccessAnalysis more precise</b> EuroLLVM, Berlin A talk on the limitations and the recent improvements to the analysis behind the vectorizer. Program: LLVM Developers' Meeting. Recorded video: YouTube.

## EDUCATION AND OPEN SOURCE

2014	<b>Masters in Computer Engineering</b>	Columbia University, New York
2012	<b>Bachelors and Masters in Physics</b>	Indian Institute of Technology, Kharagpur
2013 – 2014	<b>Linux</b> Landed 60 patches focused on improving perf tools.	
2010 – 2014	<b>Git</b> Landed 200 patches. Participated in Summer of Code 2010 and 2011, authoring the sequencer, enabling git cherry-pick and git revert to resume after conflicts. Authored git rebase --autostash and remote.pushdefault.	
2010	<b>Subversion</b> Authored svnrldump, a tool to import and export history from a remote svn server.	