Sridhar Gopinath

🛘 +1 (512) 545-7642 | 🗷 sridhar.g@utexas.edu | 🎢 SridharGopinath.in | 🖫 SridharGopinath | 🛅 sridhar-gopinath

Education _______ University of Texas at Austin, USA

GPA: 4.0 / 4.0

Ph.D. in Computer Science

Aug. 2019 - Present

- Courses: Program Synthesis
- Teaching assistant for Advanced Topics in Compilers (CS 380C)

Indian Institute of Science (IISc), Bengaluru, India

GPA: 7.0 / 8.0

Master by Research in Computer Science

Aug. 2015 - May 2017

- Courses: Advanced Software Engineering | Program Analysis and Verification | Operating Systems | Algorithm Design
- Thesis: Efficient Whole Program Path Tracing

Sri Jayachamarajendra College of Engineering (SJCE), Mysuru, India

GPA: 9.0 / 10.0

B.E. in Computer Science and Engineering

Sep. 2011 - May 2015

- Courses: Design and Analysis of Algorithms | Data Structures | Compilers | Computer Networks
- Thesis: Loop Fusion in LLVM Compiler 🗹

Languages and Technologies _

Java, Python, MATLAB, LLVM, SOOT, C++, AWS, EC2

Experience _

Research Fellow Microsoft Research

Bengaluru, India

Project: Machine Learning on Edge devices ☐ Microsoft/EdgeML

Oct. 2017 - Jul. 2019

Developed of the property of the formula of the property of the property

- Developed a framework called SEEDOT that compiles ML models to C code to run efficiently on KB-sized embedded IoT devices.
- Implemented novel techniques to replace all floating-points with integers and to optimize expensive functions like e^x and SpMV.
- SeeDot outperforms hand-optimized code by up to 12 \times and MATLAB-generated code by up to 82 \times .
- Research paper published at **PLDI 2019** conference.

Research Intern Microsoft Research

Bengaluru, India

Project: Finding bugs in Windows 10 Device Drivers Boogie/Corral

Jun 2017 - Sep. 2017

- Implemented a property checker to detect Interrupt Request Level (IRQL) violations, which is a major cause for crashes in Windows.
- Found **26 unknown defects** in Windows 10 which have been verified by developers.
- Tool currently deployed in Windows Driver Kit (WDK) and used internally at Microsoft for testing device drivers.

Software Development Intern

Compiler Tree Technologies

Mysuru, India

Project: Loop Fusion in LLVM Compiler

Jan. 2015 - May 2015

- Designed a function pass in LLVM that fuses adjacent loops to improve cache locality.
- Implemented feasibility and data dependency analyses to identify candidate loops for fusion.
- Verified the correctness of fusion and observed up to 20% performance improvement on micro-benchmarks.

Projects

Efficient Whole Program Path Tracing (Java, SOOT, Tamiflex, Ant, Bash, DaCapo)

- Designed a program analysis to minimize the overhead to derive the control-flow trace (whole program path) of an execution.
- Proved that the problem is a variant of the hitting-set problem, an NP-hard problem, using control-flow graph properties.
- Tool outperforms state-of-the-art by up to 5.4 $\!\times$ on the DaCapo benchmark suite.

Null pointer dereference analysis (Java, WALA, Ant, JGraphT)

- Implemented an analysis that identifies potential null pointer dereferences of objects or fields in Java programs.
- Analysis used inter-procedural data-flow facts to identify variables that are maybe null.
- Designed transfer functions that handle object creation and performed pointer analysis to scale for complex Java programs.

Results analytics website - SJCEResults.com (AWS, EC2, PHP, MySQL, HTML, CSS, C++, DOM parser) 🚱

- Developed a website that provides deep analytics on the examination results data of around 6000 students over 3 academic years.
- Implemented name-wise search for students, outcome analysis for courses and performance analysis for departments.
- Website currently has more than **2.1 Million** page views.

Kernel implementation using PintOS (C++, Qemu, Bash) □

- Designed and implemented the following key functionalities on top of base OS.
- Threads: Priority scheduling, priority donation, mlfqs scheduling.
- Virtual memory: Demand paging, stack growth, swapping, memory-mapped files.
- File systems: Indexed and extensible files, sub-directories, caching file blocks.

Miscellaneous.

- Executive member of Linux Campus Club, Mysuru, where I organized workshops and promoted open source software.
- Won 7 competitive coding contests including the national level coding contest, C-Fi, during 8th Mile 2014, RVCE, Bengaluru.