Assistant Professor of Computer Science Virginia Tech 220 Gilbert St. Suite 4103 Blacksburg, VA 24060

RESEARCH INTERESTS

• Compilers, Programming Languages and High-Performance Computing

EDUCATION

Purdue University, West Lafayette, IN.

Aug 21, 2015 - Aug 04, 2023

Ph.D. in Electrical and Computer Engineering

Aug 04, 2023

- Dissertation: Composable, Sound Transformations of Nested Recursion and Loops.
- Adviser: Milind Kulkarni

M.S. in Electrical and Computer Engineering

Aug 05, 2022

University of Moratuwa, Katubedda, Sri Lanka.

Jul 21, 2009 - Mar 01, 2014

B.Sc.(Hons) in Electronics and Telecommunication Engineering

Aug 28, 2023

PROFESSIONAL EXPERIENCE

• **Graduate Research Assistant** @Purdue University PLCL Group

Aug 21, 2015 - Jul 28, 2023

- (Poly/Uni)Rec: Framework for composing irregular program transformations.[PLDI'19, 00PSLA'22]
- SparseLNR: Framework for accelerating sparse tensor computation.[ICS'22]
- DARM/HyBF: Framework for melding similar control-flow graphs. [CGO'22, CC'23]
- HACCLE: Ecosystem for Secure Multi-Party Computations.[GPCE'21]
- TreeFuser/Grafter: Framework for fusing general recursive traversals. [00PSLA'17, PLDI'19]
- Treelogy: Benchmark suite for tree traversals.[ISPASS'17]
- Recursion Twisting: Optimizing nested recursive traversals.[ASPLOS'17]
- **Software Engineering Intern** @Nvidia GPU Compiler Group

Sep 21, 2020 - Dec 18, 2020

- **Diesel Compiler**: Warp specialization and pipelining for GPU kernels.
- **Software Engineering Intern** @Reservoir Labs (Now Qualcomm AI Research) R-Stream Compiler Group

Jun 01, 2020 - Aug 28, 2020

- ParSEC Backend: A task-based runtime backend for *R-Stream* polyhedral compiler.
- **Research Intern** @Microsoft Research RiSE Group

Jun 11, 2018 - Sep 14, 2018

- Parallelizing Word2Vec: Parallelizing and scaling Word2Vec training to execute on many cores.

• **Research Assistant** @University of Moratuwa Department of CSE

Mar 02, 2014 - Jul 25, 2015

2

- Vectorization: Model-based Input-adaptive Vectorization
- Associate Electronic Engineer @Zone24x7 Inc. Signs24x7 Group

May 14, 2012 - Oct 12, 2012

- **Image Compression Algorithm**: Implementation of memory efficient image compression algorithm, supposed to perform decompression on an *STM32 microcontroller* based system.
- Clock Synchronization Algorithm: Implementation of real-time clock synchronization algorithm, deployed on an ARM microprocessor runs embedded Linux.
- Hardware Abstraction Layer: Implementation of *Hardware Abstraction Layer (HAL)* for radio communication protocol stack of *Electronic Paper Display(EPD)*, driven by an *STM32 microcontroller*.

AWARDS

- Best Paper Award at International Conference on Supercomputing (ICS) 2022.
- Bilsland Dissertation Fellowship 2021-2022, Purdue University.
- Silver Medal in ACM Student Research Competition at SPLASH 2018.
- Electrical and Computer Engineering Fellowship 2015-2016, Purdue University.
- V. K. Samaranayake Research Assistantship 2014-2015, University of Moratuwa.
- Mahapola Merit Scholarship 2009-2014, University of Moratuwa.

REFEREED PUBLICATIONS

- R. C. O. Rocha, C. Saumya, **K. Sundararajah**, P. Petoumenos, M. Kulkarni, and M. F. P. O'Boyle "HyBF: A Hybrid Branch Fusion Strategy for Code Size Reduction" in *International Conference on Compiler Construction*, CC 2023. [ACM DL]
- K. Sundararajah, C. Saumya, and M. Kulkarni "UniRec: A Unimodular-Like Framework for Nested Recursions and Loops" in *Object-Oriented Programming, Systems, Languages, and Applications*, OOPSLA 2022. [ACM DL]
- C. Saumya, **K. Sundararajah**, and M. Kulkarni "DARM: Control-Flow Melding for SIMT Thread Divergence Reduction" in *IEEE Symposium on Code Generation and Optimization*, CGO 2022. [IEEE Xplore]
- Y. Bao*, **K Sundararajah***, R. Malik, Q. Ye, C. Wagner, N. Jaber, F. Wang, M. H. Ameri, D. Lu, A. Seto, B. Delaware, R. Samanta, A. Kate, C. Garman, J. Blocki, P. Letourneau, B. Meister, J. Springer, T. Rompf, and M. Kulkarni "HACCLE: Metaprogramming for Secure Multi-Party Computation" in *International Conference on Generative Programming: Concepts and Experiences*, GPCE 2021. [ACM DL]
- K. Sundararajah and M. Kulkarni "Composable, Sound Transformations of Nested Recursion and Loops" in ACM SIGPLAN Conference on Programming Languages, Design and Implementation, PLDI 2019. [ACM DL]

• L. Sakka, **K. Sundararajah**, R. R. Newton, and M. Kulkarni "Sound, Fine-Grained Traversal Fusion for Heterogeneous Trees" in *ACM SIGPLAN Conference on Programming Languages, Design and Implementation*, PLDI 2019. [ACM DL]

- L. Sakka, **K. Sundararajah** and M. Kulkarni "TreeFuser: A Framework for Analyzing and Fusing General Recursive Tree Traversals" in *Object-Oriented Programming, Systems, Languages, and Applications*, OOPSLA 2017. [ACM DL]
- N. Hegde, J. Liu, **K. Sundararajah**, and M. Kulkarni "Treelogy: A Benchmark Suite for Tree Traversals" in *IEEE International Symposium on Performance Analysis of Systems and Software*, ISPASS 2017. [IEEE Xplore]
- K. Sundararajah, L. Sakka, and M. Kulkarni "Locality Transformations for Nested Recursive Iteration Spaces" in *ACM International Conference on Architectural Support for Programming Languages and Operating Systems*, ASPLOS 2017. [ACM DL]
- K. Sundararajah and S. Jayasena, "Model-based Input-adaptive Vectorization" in *Moratuwa Engineering Research Conference*, MERCon 2016. [IEEE Xplore]
- K. Sundararajah, L. Logeswaran, P. N. D. Panagoda, L. P. Wijesinghe, D. V. S. X. De Silva, and A. A. Pasqual, "Layered Depth Image Based HEVC Multi-view Codec" in *Advances in Visual Computing: Proceedings of the International Symposium on Visual Computing*, ISVC 2014. [Springer]

TEACHING EXPERIENCE

• CS 4304/5304 Compiler Design [Primary Instructor] @Virginia Tech

Fall 2023

• ECE 368 Data Structures [Primary Instructor] @Purdue University

Summer 2021 and Summer 2022

- ECE 295 Introduction to Data Science [TA] @Purdue University Summer 2019, Fall 2020, and Summer 2023
- CS 1032 Programming Fundamentals [TA] @University of Moratuwa

Mar 2014 - Jun 2015

SERVICE

Organizing

- Registration Chair for PPoPP 2023.
- Member of Project for Inclusion in ECE (PIECE) Committee 2022.
- Student volunteer for PLDI 2016, SPLASH 2018, PLDI 2019, and SPLASH 2021.
- Co-organizer of PurPL weekly seminar (Fall 2017 Spring 2021) and volunteer for PurPL Fest 2019.

Reviewing

- Member of Program Committee (PC) for CC 2024.
- Member of External Review Committee (ERC) for OOPSLA 2022.
- Member of Artifact Evaluation Committee (AEC) for OOPSLA 2022.
- Member of Artifact Evaluation Committee (AEC) for PLDI 2020.
- Member of Program Committee (PC) for Doctoral Symposium at ECOOP 2019.
- External collaborative reviewer for POPL 2019.

• Mentoring

Vidush Singhal (UG @Purdue → PhD @Purdue)
Building LLVM Compiler Backend for SoCET Processor

ACHIEVEMENTS

• Grants

- ACM Travel Grant to Attend PLDI 2019, SPLASH 2018, ASPLOS 2017, PLDI 2016, and CGO 2015.

Competitions

- Placed 25th, 34th, 29th, and 45th in *IEEExtreme 7.0, 6.0, 5.0 and 4.0*, respectively.
- Placed 4th in Sri Lanka Robot Competition (SLRC) 2012.
- Champions of Inter-University Statistics Quiz Competition 2010, University of Colombo, Sri Lanka.
- Participated at International Mathematics Olympiad Competition(IMO) 2009, Bremen, Germany

REFERENCES

• Professor Milind Kulkarni @Purdue University

milind@purdue.edu

• Professor Benjamin Delaware @Purdue University

bendy@purdue.edu

• Professor Xiaokang Qiu @Purdue University

xkqiu@purdue.edu

• Professor Zachary Kincaid @Princeton University

zkincaid@cs.princeton.edu