EDUCATION National University of Singapore, Singapore

■ Doctor of Philosophy (*Ph.D.*) in Computer Science

Jan 2019 – Oct 2024 (Expected)

- Thesis: Accelerating the Evaluation of Large Workloads on Post-Dennard Systems using Sampling
- Advisor: Dr. Trevor E. Carlson
- Areas: CPU Microarchitecture, Workload Characterization, Dynamic Program Analysis, Performance Modeling and Measurements, Simulation Infrastructure, Heterogeneous Systems

Birla Institute of Technology & Science, Pilani, Rajasthan, India

■ Master of Engineering (*M.E.*) in Computer Science

Aug 2014 – May 2016

- Thesis: Performance Improvement of Multicore Scheduler in Real-Time Mixed Criticality Systems
- Advisor: Dr. Biju K. Raveendran
- Selected coursework: Advanced Computer Architecture, Advanced Algorithms and Complexity, Advanced Operating Systems, Cloud Computing, Data Mining, Real-time Systems.

University of Kerala, Thiruvananthapuram, Kerala, India

■ Bachelor of Technology (*B.Tech.*) in Computer Science and Engineering

Aug 2009 – *Dec* 2013

• FYP: Online Object Recognition from Images using Kohonen Neural Networks

WORK EXPERIENCE

Intel Corporation, Massachusetts, USA

■ Research Intern

Jul 2022 – Dec 2022

- Host: Dr. Harish Patil
- Representative region validation using performance counters, sampling and performance analysis of heterogeneous CPU-GPU workloads

National University of Singapore, Singapore

Research Intern

Nov 2018 – Jan 2019

Host: Dr. Trevor E. Carlson

NetApp, Bengaluru, India

■ Member Technical Staff II

Jul 2016 - Nov 2018

• Performance modeling of data storage devices, empirical analysis of storage protocols and workloads

PUBLICATIONS

WORKS IN PROGRESS

- [1] Alen Sabu, Harish Patil, Changxi Liu, Wim Heirman, and Trevor E. Carlson, "XPU-Point: Sampling Methodology to Accelerate Simulation of Heterogeneous CPU-GPU Workloads" (Submitted)
- [2] <u>Alen Sabu</u>, Zhantong Qiu, Harish Patil, Wim Heirman, Jason Lowe-Power, and Trevor E. Carlson, "Accelerated Simulation of Parallel Workloads using Loop-Bounded Checkpoints" (Ongoing)

CONFERENCES & JOURNALS

- [1] Changxi Liu*, <u>Alen Sabu</u>*, Akanksha Chaudhari, Qingxuan Kang, and Trevor E. Carlson, "Pac-Sim: Simulation of Multi-threaded Workloads using Intelligent, Live Sampling." in ACM Transactions on Architecture and Code Optimization (TACO), *Jun 2024*
- [2] <u>Alen Sabu</u>*, Changxi Liu*, and Trevor E. Carlson, "Viper: Utilizing Hierarchical Program Structure to Accelerate Multi-core Simulation." in *IEEE Access*, *Jan 2024*
- [3] <u>Alen Sabu</u>, Harish Patil, Wim Heirman, and Trevor E. Carlson, "LoopPoint: Checkpoint-driven Sampled Simulation for Multi-threaded Applications," in *The 28th IEEE International Symposium on High-Performance Computer Architecture (HPCA)*, *Apr 2022*
- [4] Harish Patil, Alexander Isaev, Wim Heirman, <u>Alen Sabu</u>, Ali Hajiabadi, and Trevor E. Carlson, "ELFies: Executable Region Checkpoints for Performance Analysis and Simulation," in *The 19th International Symposium on Code Generation and Optimization (CGO)*, *Mar 2021*
- [5] <u>Alen Sabu</u>, Biju Raveendran, and Rituparna Ghosh, "SMILEY: A Mixed-Criticality Real-Time Task Scheduler for Multicore Systems," in *The 22nd International Symposium on Distributed Simulation and Real Time Applications (DS-RT)*, Oct 2018 (Nominated best paper)
- * Joint first authors

WORKSHOPS & POSTERS

- [1] <u>Alen Sabu</u>, Harish Patil, Wim Heirman, and Trevor E. Carlson, "ROIperf: A Framework to Rapidly Validate Workload Sampling Methodologies," in *The 1*st *Workshop on Computer Architecture Modeling and Simulation (CAMS)*, *Oct 2023*
- [2] <u>Alen Sabu</u>, Harish Patil, Wim Heirman, Alexander Isaev, and Trevor E. Carlson, "Approaching a High-Performance, General-Purpose Multi-Threaded Sampling Methodology," in *The 2nd Young Architect Workshop (YArch)*, *Mar 2020*

TUTORIALS & TALKS

- [1] "The gem5 Tutorial: Public Release of SPEC CPU2017 ELFies for Simulation on gem5"
 - The 51st International Symposium on Computer Architecture (ISCA)

Jun 2024

- [2] "LoopPoint Tools: Sampled Simulation of Complex Multi-threaded Workloads using Sniper and gem5"
 The 29th International Symposium on High-Performance Computer Architecture (HPCA) Feb 2023
- [3] "Studies in Selection and Validation of Regions of Interest in Heterogeneous CPU-GPU Workloads"
 - VSSAD Seminar, Intel Corporation, MA, USA

Dec 2022

- [4] "LoopPoint and ELFies: Tools and Techniques to Accelerate Architecture Simulations of Complex Multi-threaded Applications using Checkpointing"
 - The 49th International Symposium on Computer Architecture (ISCA)

Jun 2022 May 2022

- International Symposium on Performance Analysis of Systems & Software (ISPASS)
- [5] "LoopPoint: Checkpoint-Driven Sampled Simulation for Multi-threaded Applications"VSSAD Seminar, Intel Corporation, MA, USA

Mar 2022

SKILLS

C, C++, Python, Bash, LATEX, Git, Docker, GDB, Intel Pin, Intel GTPin, NVIDIA NVBit, Sniper, gem5

AWARDS

- Travel grant for the 56th International Symposium on Microarchitecture (MICRO'23), Canada
- Research Achievement Award 2021/2022 from the School of Computing, National University of Singapore
- Travel grant for the 49th International Symposium on Computer Architecture (ISCA'22), USA
- Travel grant for the 2nd Young Architect Workshop at ASPLOS'20, Switzerland
- NUS Graduate Research Scholarship, National University of Singapore

Jan 2019 - Till date

■ BITS Higher Degree Scholarship, Birla Institute of Technology & Science, Pilani Aug 2014 – May 2016

PROFESSIONAL SERVICE

- Served in the Artifact Evaluation Committee of IEEE/ACM International Symposium on Microarchitecture (MICRO), 2023
- Served in the Program Committee of posters/short-papers at IEEE International Symposium on Workload Characterization (IISWC), 2023
- Served in the Artifact Evaluation Committee of IEEE/ACM International Symposium on Code Generation and Optimization (CGO), 2023
- Served as a reviewing member for Master of Computing admissions in the School of Computing, National University of Singapore, 2021

TEACHING AND MENTORING

- Research Mentor for Jikun Zhang at NUS on integrating ML models in Sniper
- Research Mentor for Qingxuan Kang at NUS on improving sampled simulation techniques Summer 2021
- Teaching Assistant for CS2030 Programming Methodology II at NUS
 Spring 2021
- Teaching Assistant for CS2106 Introduction to Operating Systems at NUS Fall 2020
- Teaching Assistant for CS1010E Programming Methodology at NUS

 Spring 2020
- Teaching Assistant for CSF010E Programming Methodology at NOS
 Teaching Assistant for CSF111 Computer Programming at BITS-Pilani
 Spring 2016, Spring 2015
- Teaching Assistant for CSF342 Computer Architecture at BITS Pilani Fall 2015

REFERENCES

■ Dr. Trevor E. Carlson

Assistant Professor National University of Singapore Singapore

★ tcarlson@comp.nus.edu.sg

Dr. Harish Patil

Principal Engineer
Intel Corporation
USA

■ harish.patil@intel.com

Dr. Wim Heirman

Principal Engineer
Intel Corporation
Belgium

wim.heirman@intel.com

Fall 2024