Adhitha Dias

₼ adhithadias.github.io

in https://www.linkedin.com/in/adhitha-dias/

For summer internship positions, preferably research-oriented, in software engineering, compilers, programming languages or high-performance computing.

Education

Purdue University, West Lafayette, IN

Jan 2021 - Dec 2025

PhD in Electrical and Computer Engineering

(expected)

Thesis: Sparse Tensor Algebra Compiler Optimizations | Advised by: Prof. Milind Kulkarni

M.S. in Electrical and Computer Engineering (GPA 4.00/4.00)

University of Moratuwa, Sri Lanka

Sep 2014 - Dec 2018

B.Sc. Engineering (Hons) in Electronic and Telecommunication Engineering (GPA 4.05/4.20)

Publications

• <u>Adhitha Dias</u>, Kirshanthan Sundararajah, Charitha Saumya and Milind Kulkarni "SparseLNR: Accelerating Sparse Tensor Computations Using Loop Nest Restructuring" in *International Conference on Supercomputing*, ICS 2022.

P Best Paper Award [ACM DL].

• <u>Adhitha Dias</u>, Hasitha Prashan, Yasod Rasanka, Menusha Munasinghe and Ranga Rodrigo and Peshala Jayasekara "Deep Learning of Augmented Reality Based Human Interactions for Automating a Robot Team" in *International Conference on Control, Automation, and Robotics*, ICCAR 2020. [IEEE Xplore].

Experience

Graduate Research Assistant, Purdue University, United States

Jan 2021 - Present

- Introduced and optimized kernel fusion for sparse tensor algebra computations.
- Performed individual research on sparse tensor kernel optimizations.
- Advised a junior bachelor's student over summer.
- Designed and Implemented an auto-scheduler for sparse tensor kernel fusion.
- Tech: C/C++, DSL, Tensor Algebra Compiler, CMake.

Software Engineer, Sysco LABS, Sri Lanka (Branch of Sysco Corporation, Houston, TX)

Feb 2019 - Dec 2020

- Performed various tasks related to frontend development, backend development, database, security, distributed systems.
- Implemented the most complex sections in a multi-location graph-based menu management systems for chains of restaurants.
- Designed and developed first cut versions for merchandising user management, authorization and authentication.
- Engaged in a variety of tasks in design, development, deployment, quality assurance, and customer support.
- Tech: JavaScript, Java, Spring Boot, React/Redux, AWS, SSO, Redis, SQL, Graylog, Symfony, PHP, Docker, Graph DBs.

Research Intern, School of Information Systems, SMU, Singapore

June 2016 - Dec 2016

- Carried out individual research in indoor localization using wifi packet-based angle of arrival techniques.
- Developed algorithms to automate checkpoint acquisition for video-based leader-follower indoor navigation system using augmented reality.
- Tech: MATLAB, FPGA, Android, OpenCV, Augmented Reality, Sensor Fusion, IEEE 802.11 PHY, GNU Radio.

Skills

- Programming Languages: Java, C/C++, Python, JavaScript, Scala, Coq, MATLAB, Bash, and CUDA.
- Operating Systems: Unix/Linux, Android, ROS.
- Frameworks, DBs: OpenMP, MPI, PyTorch, TensorFlow, Docker, AWS, GEM5, MySQL, PostgresSQL, CouchDB, Neo4J, Janus Graph.

Achievements

- The Best Paper Award At the International Conference on Supercomputing 2022.
- ACM Grants to Attend Programming Language Design and Implementation (PLDI) Conferences 2021 and 2022.
- Dean's List Award Included in the Dean's List in all 8 semesters for obtaining a high GPA during Undergrad.
- Ranked 1st (out of 32k students) in Sri Lanka in Math Stream at the University Entrance Examination 2013.
- Placed 4th in Sri Lanka Mathematics Olympiad Competition 2013.

Professional Qualifications/Activities

- Seminar Coordinator, Purdue Programming Languages and Systems Research Group (PurPL).
- Aug 2022 Jul 2023

• President, Sri Lankan Student Association at Purdue (SLAP).

- Aug 2022 Jul 2023
- Attendee, Programming Languages Mentoring Workshop (PLMW) at PLDI and OOPSLA. June 2021, Nov 2021, June 2022
- Diploma in Management Accounting, CIMA, UK.

- Jan 2014 Dec 2015
- Master Java Developer, Institute of Java and Software Engineering (IJSE), Sri Lanka.
- Aug 2013 May 2014