# Adhitha Dias

★ 2550 Yeager Road, Apt 20-12, West Lafayette, IN 47906

**₼** adhithadias.github.io

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

 ■ kadhitha@purdue.edu **1** +1 765 772 8932

## Summary

I am a Ph.D. student at Purdue ECE with more than 6 years of experience as a research assistant and a software engineer. My interests lie in compilers, programming languages (PL), systems, and high-performance computing. I currently work on compiler optimizations for sparse tensor computations. I am looking for an internship for the summer of 2025.

### Education

#### PhD, Purdue University, West Lafayette, IN.

Major: Electrical and Computer Engineering

Advised by: Prof. Milind Kulkarni

Thesis Topic: Sparse Tensor Algebra Compiler Optimizations

GPA - 4.00/4.00

Coursework: Programmable Accelerator Architectures (GPU), Deeplearning, Database Systems.

#### MS, Purdue University, West Lafayette, IN.

Major: Electrical and Computer Engineering

GPA - 4.00/4.00

Coursework: Data Structures & Algorithms, Compilers, Computer Architecture,

Programming Languages, Operating Systems, Parallel Programming, Distributed Systems.

#### B.Sc. Engineering (Hons), University of Moratuwa, Sri Lanka.

Major: Electronic and Telecommunication Engineering

GPA - 4.05/4.20 [First Class Honours] | Within top 2% of the Engineering Batch

Sep 2014 - Dec 2018

Jan 2021 - May 2023

## **Publications**

- Adhitha Dias, Logan Anderson, Kirshanthan Sundararajah, Artem Pelenitsyn, and Milind Kulkarni "SparseAuto: An Autoscheduler for Sparse Tensor Computations using Recursive Loop Nest Restructuring" in The Object-Oriented Programming, Systems, Languages, and Applications, OOPSLA 2024 [ACM DL].
- Adhitha Dias, 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]

Adhitha Dias, 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

Jan 2021 - Present

- SparseAuto: Compile time optimizations for complex sparse tensor algebra multiplications using tensor kernel disassociation/distribution and fusion. This is an extension to our SparseLNR work. Intended to exploit the scheduling space more broadly and introduce an auto-scheduler.
- SparseLNR: Optimized sparse tensor algebra operations at compile-time using a novel loop nest restructuring algorithm. Filled the gap, partly, in fusing kernels with non-affine loop bounds in tensor computations. Achieved speedups of 0.86-1997x compared to the baseline. The paper written won the best-paper award at the International Conference on Supercomputing (ICS) '22. (C/C++, DSL, Tensor Algebra Compiler).

#### Software Engineering Intern, Meta, Menlo Park, CA

May 2024 - Aug 2024

- Added float8 compiler support for graph-mode covering end-to-end flow from Pytorch to Glow/MTIA (Meta Training and Inference Accelerator) compiler.
- Implemented reference linear kernel (float8), quantization, and dequantization kernels (float8 to/from bfloat16).
- Integrated CI tests for graph-mode workflow.

Jan 2021 - Dec 2025

(expected)

Adhitha Dias

#### Research Scientist/Engineer Intern, Adobe Research, San Jose, CA

May 2023 - Aug 2023

2

- Achieved 2-4x speedups for Adobe FireFly training by introducing activation checkpointing.
- Performed research on introducing model parallelism to Adobe FireFly training.

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

Feb 2019 - Dec 2020

- Enterprise Menu: Developed features for two of the most complex sections in a graph-based menu management system for multi-location restaurants. (JanusGraph, Neo4J, NodeJS, React/Redux, Java Spring MVC, SonarQube, GrayLog, AWS SNS, AWS S3)
- Merchandising User Management: Implemented the first cur version of the application allowing administrators to manage user access to the merchant portal. (JavaScript, NodeJS, React/Redux, Java, Spring Boot, PostgreSQL)
- Merchandising Authorization and Authentication: Implemented API for handling secure access to the merchant portal. Achieved user authentication within milliseconds by using caching. (Microsoft Active Directory, Amazon Cognito, JWT authentication, Single sign-on (SSO), Introspection, Redis)
- Cloud Reports: Developed features in cloud reports for restaurant point-of-sale devices. (React/Redux, Jenkins, Docker, AWS ECS, AWS S3, Java Spring Web Flux)
- Communicator API: Introduced a lock mechanism to distribute load among a cluster of docker instances for sending emails, SMS, and voice messages, and improvements like dockerizing the component and deploying to AWS ECS. Achieved 2-3x improvement in the message sending rate. (MySQL, Twilio integration, SendGrid integration, Redis, Graylog, Symfony, PHP)

#### Research Intern, School of Information Systems, Singapore Management University, Singapore June 2017 - Dec 2017

- Follow My Lead: Introduced an algorithm to automate the checkpoint acquisition in a video-based indoor-navigation system. (Android, AR, Sensor Fusion, OpenCV).
- Wi-Fi based Indoor Localization using Distributed Antennas: Worked on finding a localization solution using different Wi-Fi access-points using the angle of arrival of the Wi-Fi packets. (FPGA, GNU Radio, IEEE 802.11 PHY, OFDM, WARP devices, MATLAB, Music and SAGE algorithms)

### Skills

- Programming Languages: C/C++, Python, CUDA, Java, JavaScript, Scala, Coq, MATLAB and Bash.
- Operating Systems: Unix/Linux, Windows.
- Systems and Libraries: OpenMP, MPI, NumPy, PyTorch, TensorFlow, CUDA
- Databases: MySQL, CouchDB, Neo4J, Janus Graph
- Tools/Frameworks and IDEs: Git, Docker, AWS, gem5, Vim, NetBeans, Visual Studio Code.

### Achievements

#### • Awards, Honors and Grants

- The Best Paper Award At the International Conference on Supercomputing 2022.
- ACM Grants to Attend PLDI 2021 and 2022.
- Dean's List Award Included in the Dean's List in all 8 semesters for obtaining a high GPA during Undergrad.
- Sri Lanka Telecom Scholarship 2016 For Best Academic Performance.
- Mahapola Merit Scholarship And Dialog Merit Scholarship 2014-2018 For Undergraduate Studies.
- *People's bank scholarship* 2014 For G.C.E.(A/L) performance.
- Ranked 1<sup>st</sup> (out of 32k students) in Sri Lanka in Math Stream at the University Entrance Examination 2013.
- Ranked  $15^{th}$  (out of 400k students) in Sri Lanka at the G.C.E.(O/L) examination 2010.

### • Competitions

- Finalists in International Robotics Challenge (IRC) 2016-2017 at TECHFEST, IIT Bombay, India.
- Winners in Sri Lankan Robotics Challenge (SLRC) 2016.
- Runners-up in *MoraXtreme Coding Competition 2016* organized by University of Moratuwa, Sri Lanka.
- Placed 4<sup>th</sup> in Sri Lanka Mathematics Olympiad Competition 2013.
- Runners-up in The Australian National Chemistry Quiz 2012 organized by the Royal Australian Chemical Institute.

Adhitha Dias 3

## **Professional Activities**

Seminar Coordinator, Purdue Programming Languages and Systems Research Group (PurPL).
 President, Sri Lankan Student Association at Purdue (SLAP).
 Member of the Artifact Evaluation Committee (AEC), PPoPP '24.
 Member of the Artifact Evaluation Committee (AEC), PPoPP '23.
 Attendee, Programming Languages Mentoring Workshop (PLMW) at PLDI and OOPSLA.
 June, Nov 2021, June 2022

## Other Qualifications

• Master Java Developer, Institute of Java and Software Engineering (IJSE), Sri Lanka.

Aug 2013 - May 2014

• Diploma in Management Accounting, Charted Institute of Management Accountants, UK.

Jan 2014 - Dec 2015