Durga Keerthi Mandarapu

Purdue University, Department of Computer Science, 465 Northwestern Avenue, West Lafavette, IN 4790

🛘 (+1) 765 409 3962 | 🗷 dmandara@purdue.edu, durgamandara@gmail.com | 🍖 mdurgakeerthi.github.io | 🖸 MDurgaKeerthi

Summary _

I am broadly interested in parallel systems, high-performance computing, databases, and compilers. My current research involves accelerating irregular programs such as tree and graph traversals using GPU Ray Tracing hardware.

Education

Ph.D. in Computer Science

W.Lafayette, U.S.A.

ADVISOR: PROF. MILIND KULKARNI, PURDUE UNIVERSITY (GPA:3.95/4.00)

Aug. 2019 - May. 2025*

Bachelors(Honors) in Computer Science and Engineering with Minor in Economics

Hyderabad, India

INDIAN INSTITUTE OF TECHNOLOGY, HYDERABAD (GPA:8.78/10.00)

Jul. 2015 - Apr. 2019

Publications**

Durga Mandarapu, Vani Nagarajan, Artem Pelenitsyn, Milind Kulkarni. **Arkade: k-Nearest Neighbor Search With Non-Euclidean**Distances using GPU Ray Tracing In Proceedings of the 38th ACM International Conference on Supercomputing, ICS 2024, Kyoto, Japan, June 4-7, 2024

Best Paper Award [PDF]

Durga Mandarapu, Milind Kulkarni. Sparay: Accelerating spatial queries using GPU Ray Tracing. In submission to ICDE 2024.

<u>Durga Mandarapu</u>, Artem Pelenitsyn, Gilbert Louis Bernstein, Milind Kulkarni. **Mochi: Collision Detection for Spherical Particles using GPU Ray Tracing.** In submission to Siggraph 2025. [PDF]

Vani Nagarajan, <u>Durga Mandarapu</u>, Milind Kulkarni. **RT-kNNS Unbound: Using RT Cores to Accelerate Unrestricted Neighbor Search.** In Proceedings of the 37th International Conference on Supercomputing (ICS '23). Association for Computing Machinery, New York, NY, USA, 289–300. [PDF]

<u>Durga Mandarapu.</u> **A survey of quantum compilers** (Poster). Introduction to Quantum Compilers (Indoquant) 2019, Hyderabad, India, January 2019.

Arsekar, R., Mandarapu, D.K., Rao, M.V.P. **EpiStrat: A Tool for Comparing Strategies for Tackling Urban Epidemic Outbreaks.**In: Chen, H., Zeng, D., Karahanna, E., Bardhan, I. (eds) Smart Health. ICSH 2017. Lecture Notes in Computer Science, vol 10347.

Springer, Cham.

[PDF]

Internships

Scalable Distributed Random Walks

Seattle, U.S.A.

SOFTWARE ENGINEERING INTERN, META

Summer 2024

• Developed separate compute and storage services to make the distributed random walks more scalable on a billion-node user-ads graph.

Distributed Random Walks

Austin, U.S.A.

Software Engineering Intern, Katana Graph

Summer 2022

• Worked on developing a scalable uniform random walks application to overlap communication and computation costs on distributed graphs using the Katana interface.

Betweenness Centrality for Streaming Graphs

Vancouver, Canada

MITACS Internship under the guidance of Prof. Keval Vora, Simon Fraser University

Summer 2019

 Developed a parallel incremental algorithm that processes non-monotonous dynamic edge updates to compute a betweenness centrality measure of all the vertices in a streaming graph.

Credit Networks for better Payment Systems

W.Lafayette, U.S.A.

PURE INTERNSHIP UNDER THE GUIDANCE OF PROF. ANIKET KATE, PURDUE UNIVERSITY

Summer 2018

Developed a credit network using smart contracts in Ethereum that allow payments across different currencies without introducing a new
crypto-currency and at a lowered account-creation, direct-payment, and currency transaction costs.

Strategy Selection in Epidemic Management using Agent-Based Modeling

Hyderabad, India

Guide: Prof. M. V. Panduranga Rao, IIT Hyderabad

Fall 2016 - Spring 2017

• Developed a tool that performs a scalable simulation of an epidemic that uses agent-based modeling of individuals to understand and predict how the disease could spread in an urban slum community.

September 30, 2024 Durga K. M. · Résumé

Selected Research Projects

Spatial Database Queries using GPU Ray Tracing Cores (Under submission)

W. Lafayette, U.S.A.

ADVISOR: PROF. MILIND KULKARNI, PURDUE UNIVERSITY.

Fall 2023*

• Developing an algorithm to accelerate spatial database queries such as spatial select, spatial join, and KNN join using GPU Ray Tracing Cores.

Collision Detection with GPU Ray Tracing Cores (Under re-submission)

W. Lafayette, U.S.A.

ADVISOR: PROF. MILIND KULKARNI, PURDUE UNIVERSITY.

Summer 2023*

- Designed a faster and scalable collision detection framework using GPU Ray Tracing.
- Devised object-object and triangle-triangle intersection test on Ray Tracing cores that can perform only 3D ray-triangle intersection.

Neighbor Search using GPU Ray Tracing (ICS'24)

W. Lafayette, U.S.A.

ADVISOR: PROF. MILIND KULKARNI, PURDUE UNIVERSITY.

Fall 2022*

- Accelerated non- L^2 distances on ray tracing cores that order objects on L^2 distance, by formulating two generic distance computations.
- · Working on extending the search to data points from higher dimensions, although ray tracing cores only expose 3 dimensions.

Concurrency Control with RDMA

W. Lafavette, U.S.A.

GUIDE: PROF. WALID AREF, PROF. JIANGUO WANG, PURDUE UNIVERSITY.

Fall 202

Implemented 2-Phase-Locking (wait-die, no-wait), Optimistic Currency Control (Forward-OCC, Backward-OCC), and Multi-Version Concurrency
Control (multi-version timestamp ordering) protocols using RDMA to process transactions on a 5-node cluster.

Parallel Sparse Matrix-Matrix Multiplication [Honors Project]

Hyderabad, India

GUIDE: PROF. SATHYA PERI, IIT HYDERABAD.

Fall 2018 - Spring 2019

Developed a lock-free and wait-free algorithm that uses relaxed barrier constraints to mitigate the synchronization delays between threads for
making applications like sparse matrix-matrix multiplication more scalable.

Optimistic Algorithms for Distributed Transactional Memory

Hyderabad, India

GUIDE: PROF. SATHYA PERI, IIT HYDERABAD.

Fall 2018

• Developed a library that uses a distributed basic timestamp ordering algorithm that can be plugged in to read and write shared objects in transactional memory. Optimized the number of messages exchanged to remove redundant notifications.

Positions of Responsibility

Graduate Student Mentor, Future Mentors Program, Purdue University

Fall 2024 - Spring 2025*

· Mentoring two undergraduate Computer Science students to research accelerating irregular programs using GPU Ray Tracing architecture.

Mentor, SIGPLAN long-term mentorship Program, PLDI

Fall 2024 - Spring 2025*

Graduate Research Assistant, Prof. Milind Kulkarni, Purdue University

Fall 2021 - Spring 2025*

Graduate Teaching Assistant, Data Structures, Purdue University

Fall 2019 - Summer 2021

Undergraduate Teaching Assistant, IIT Hyderabad

Operating Systems (Fall 2018, Spring 2019), Database Systems (Spring 2019), Data Structures (Fall 2017), Introduction to Programming (Fall 2017)

Lit-soc (Literary Society) Coordinator, National Service Scheme, IIT Hyderabad chapter

Fall 2017 - Spring 2018

- · Organized weekly sessions for students on Computers, English, Mathematics, and Science at local government schools.
- · Developed a database of presentations on the topics from the high school textbooks, with the help of the IITH student community

Mentoring

Anish Kambhampati, Computer Science Junior, Purdue University

Fall 2024 - Spring 2025*

Isaac Fuksman, Computer Science Junior, Purdue University

Fall 2024 - Spring 2025*

Haolin (Hailey) Li, Masters in Computer Science, UCSD

Fall 2024 - Spring 2025*

Nicholas James, was Computer Science Junior, Purdue University

Summer 2023

Grants & Awards

2024 **WHPC**, Women in High-Performance Computing, Travel grant to attend SC conference

2024 ICS, ACM International Conference on Supercomputing, Best Paper Award

2023 PLDI, ACM SIGPLAN Conference on Programming Language Design and Implementation, Travel Grant

2019 **SOCC**, ACM Symposium on Cloud Computing, Travel Grant

2019 MITACS, scholarship for research internship in Canada

2018 **JENESYS**, Indian cultural ambassador to Japan, funded by Embassy of Japan

September 30, 2024 Durga K. M. · Résumé

^{*} marked refer to continuing in present timeline.

^{**} published and in-review conference papers and posters