

Rajesh Pandian M

(8) +91 94863 59170 cse.iitm.ac.in/~mrprajesh

"..good teacher teaches, a great teacher inspires." - H.Narasimhaiah

Education

2016-Present Ph.D. (Computer Science & Engineering), Indian Institute of Technology Madras (IIT Madras), Chennai, India, Advisors: Prof. N.S. Narayanaswamy and Dr. Rupesh Nasre.

Thesis Title (proposed): Accelerating Algorithms for NP-Hard Problems on GPUs.

2014–2016 M.Tech. (Computer Science & Engineering), Indian Institute of Technology Madras (IIT Madras), Chennai, India, Advisor: Prof. N.S. Narayanaswamy.

2006–2010 B.Tech. (Information Technology), Thiagarajar College of Engineering (TCE), Madurai, India, Advisors: Dr. Geetha S and Dr. Muthuramalingam S.

Research Interests

Parallelization High-Performance Computing, GPU Computing.

Algorithms

Graph Algorithms, Experimental Algorithms.

Publications

- Rajesh Pandian M, Rupesh Nasre, N.S. Narayanaswamy. Accelerating Computation of Steiner Trees on GPUs. International Journal of Parallel Programming (IJPP), 2022. DOI: https://doi.org/10.1007/s10766-021-00723-0. Open link at https://rdcu.be/cCa9K.
- o Rajesh Pandian M, Somesh Singh, Rupesh Nasre, N.S. Narayanaswamy. An Efficient Inexact Method for the Capacitated Vehicle Routing Problem, Transportation Science, 2022 (under review).

Research/Technical Talks

- Techniques in Graph algorithms on GPUs Guest Lecture in GPU course.
- Accelerating Computation of Steiner Tree on GPUs
- Accelerating algorithm for NP-hard problems on GPUs
- o Research Practices to students and faculties of TCE, Madurai
- Teaching CS Lab courses using Replit to Faculties of Govt. Engg. College, Idukki.
- Advanced Linux Administration to Project Staffs of Computer Center, IIT Madras.
- Fully Dynamic Maximal Matching on 3-uniform Hypergraphs

Services

- o HiPC 2022 Sub-reviewer
- o Board of Studies Memeber for IT Dept at TCE, Madurai. 2020-Present
- Student member of IEEE Computer Society and ACM India.
- o IITM-Linux User Group Member

Work Experience

2021-2022	Nation Supercomputing Mission Project, IIT Mac	Iras Project Associate
2014-2021	CSE Department, IIT Madras	Teaching Assitant
2012-2013	Capegemini	Associate Consultant
2010-2012	HCL Technologies	Database Administrator (DBA)

Career Achievements

- o Awarded outstanding teaching assistant (STAR TA) award thrice: Jan-May 2018 (CS2810), Aug-Dec 2019 (CS1111) Jan-May 2021 (CS1111).
- Part of Software development team in Joint Seat Allocation Authority (JoSAA) 2017 for admissions to IITs, NITs, IIITs and other GFTIs
- Our Resilience team scored 94.57/100 and secured 10th place (from several participants across the globe) in PACE Challenge Track C of IPEC 2018.
- Our Resilience team awarded 3rd place in The Great Mind Challenge [TGMC] in both 2008 and 2009. IBM's TGMC, an All India-level Contest.
- Awarded one of the TOP 30 programmers of TCE in C-Star 2008, an Interdepartmental C-Contest by CSE department, TCE.
- o Awarded Finalist of the TOP 25 programmers of TCE in Ergonoxis 2008, an Inter-departmental C-contest by ECE department.

Teaching

Teaching Assistant during Masters and Ph.D.

- Apr-Jun 2021 (CS1111) Problem Solving Using Computers. \textstyle \t (CS6023) GPU Programming. Jan-May 2020 Jul-Nov 2019 (CS1111) Problem Solving Using Computers. T (CS1200) Discrete Mathematics for Computer Science. Jan-May 2019 Jul-Nov 2018 (CS5800) Advanced Data Structures and Algorithms. Jan-May 2018 (CS2810) Object Oriented Algorithms Implementation and Analysis Lab. 🏆 Jul-Nov 2017 (CS6100) Topics in Design and Analysis of Algorithms. Jan-May 2017 (CS2810) Object Oriented Algorithms Implementation and Analysis Lab. Jul-Nov 2016 (CS5800) Advanced Data Structures and Algorithms. Jan-May 2016 (CS2800) Data Structure and algorithms. Jul-Nov 2015 (CS1100) Computational Engineering (at IIT Tirupati). Jan-May 2015 (CS1100) Computational Engineering. Jul-Nov 2014 (CS1100) Computational Engineering.
- Note:
 \(\frac{\parabole

Computer Skills

Programming C/C++, CUDA, Java, SQL,

PL/SQL, Python

Scripting Shell, sed, awk

Databases MySQL, PostGreSQL, Oracle

Tools Git, LATEX, Netbeans

OS GNU/Linux, Windows

Languages

English Read, Write and Speak
Tamil Read, Write and Speak

Professional working proficiency Native or bilingual proficiency

Skill Summary

- Good in CUDA C++ implementations.
- o Good in Unix/Shell scripting, Java, SQL and PL/SQL.
- o Good knowledge of Databases and DBA activities.
- o Oracle Certified Java Programmer [J2SE 1.6].

Projects

GPS-FMS Online GPS-based Fleet Management System with Dynamic Report Generation. Tracking of fleets is programmed using Telit GM862-GPS module using python.

Manage A Web Application to manage and maintain the activities of Prisons all over India.

Prisons Our Team secured 2nd runner of IBM India's The Great Mind Challenge 2008.

E-COPs A Web Application to administer all the activities of Police stations all over India. Our Team secured 2nd runner in IBM India's The Great Mind Challenge 2009.

TCESMS A SMS based auto-responding application for Publishing Semester exam results. Our end-semester examination 2008 results were published using this app.

Hobbies

- Teaching CS on YouTube for school teachers and college students
- Collecting & Watching Animated movies
- Crazy to know & try out new technologies
- o Playing Badminton represented my school and college

(16-Aug-2022) Chennai, India.