Vishwesh Jatala

Assistant Professor

Office: B-010, Department of EECS, IIT Bhilai, GEC Campus, Sejbahar, Raipur-492015, Chhattisgarh, India Email: vishwesh@iitbhilai.ac.in Homepage: https://vishweshjatala.github.io/

Research Interests

Graphics Processing Units (GPUs), High-Performance Computing, Graph Neural Networks, Graph Analytics.

Education

Doctor of Philosophy

July 2011 - Dec 2018

Department of Computer Science & Engineering

Indian Institute of Technology, Kanpur

CPI: 9.0/10

Thesis Advisor: Prof. Amey Karkare

Bachelor of Technology

July 2005 - May 2009

Department of Computer Science & Engineering Visvesvaraya National Institute of Technology, Nagpur

CPI: 9.23/10 (Institute Medal)

Professional Experience

• Assistant Professor, IIT Bhilai	Aug 2020 - Present
• Postdoctoral Fellow, University of Texas at Austin	Jan 2019 - June 2020
• Research Fellow, University of Texas at Austin	May 2018 - Dec 2018
• Research Intern, IBM India Research Laboratory	May 2013 - July 2013
• Member of Technical Staff, Oracle India Pvt Ltd	June 2009 - July 2011

Publications

- David P. Bunde, Kishwar Ahmed, Sridevi Ayloo, Tisha Brown-Gaines, Joel Fuentes, Vishwesh Jatala, Ruth Kurniawati, Işl Öz, Apan Qasem, Philip J. Schielke, Mary C. Tedeschi, Thomas Y. Yeh, Adopting Heterogeneous Computing Modules: Experiences from a ToUCH Summer Workshop, 10th Workshop on Education for High-Performance Computing (EduHPC-22), 2022. [Accepted]
- 2. Hochan Lee, David Wongy, Loc Hoang, Roshan Dathathri, Gurbinder Gill, **Vishwesh Jatala**, David Kucky, and Keshav Pingali, A Study of APIs for Graph Analytics Workloads, in IEEE International Symposium on Workload Characterization & Distributed Processing Symposium (IISWC), 2020.
- 3. Vishwesh Jatala, Roshan Dathathri, Gurbinder Gill, Loc Hoang, V Krishna Nandivada, Keshav Pingali, A Study of Graph Analytics for Massive Datasets on Large-Scale Distributed GPUs, in 34th IEEE International Parallel & Distributed Processing Symposium (IPDPS), 2020.
- 4. Roshan Dathathri, Gurbinder Gill, Loc Hoang, Hoang-Vu Dang, **Vishwesh Jatala**, V Krishna Nandivada, Marc Snir, Keshav Pingali, Gluon-Async: A Bulk-Asynchronous System for Distributed and Heterogeneous Graph Analytics, in ACM/IEEE International Conference on Parallel Architectures and Compilation Techniques (**PACT**), 2019 [**Nominated for Best Paper**].

- 5. Loc Hoang*, Vishwesh Jatala*, Xuhao Chen, Udit Agarwal, Roshan Dathathri, Gurbinder Gill, Keshav Pingali, DistTC: High Performance Distributed Triangle Counting, in IEEE High Performance extreme Computing Conference (HPEC), 2019. [* Both authors contributed equally] [Student Innovation Award].
- Vishwesh Jatala, Jayvant Anantpur, and Amey Karkare, Reducing GPU Register File Energy, in 24th International European Conference on Parallel and Distributed Computing (Euro-Par), 2018.
- 7. Vishwesh Jatala, Jayvant Anantpur, and Amey Karkare, GREENER: A Tool for Improving Energy Efficiency of GPU Register File, in High Performance Computing, Data, and Analytics, Student Research Symposium (HiPC, SRS), Jaipur, India, 2017 [Best Poster Award].
- 8. Vishwesh Jatala, Jayvant Anantpur, and Amey Karkare, Scratchpad Sharing in GPUs, in ACM Transactions on Architecture and Code Optimization (TACO), 2017.
- 9. Vishwesh Jatala, Jayvant Anantpur, and Amey Karkare, Improving GPU Performance Through Resource Sharing, 25th Symposium on High-Performance Parallel and Distributed Computing (HPDC), Kyoto, Japan, 2016.
- 10. Vishwesh Jatala, Jayvant Anantpur, and Amey Karkare, Resource Sharing for GPUs, Code Generation and Optimization (CGO, Poster Track), Barcelona, Spain, 2016.

Technical Reports

• Vishwesh Jatala, Loc Hoang, Roshan Dathathri, Gurbinder Gill, V Krishna Nandivada, Keshav Pingali, An Adaptive Load Balancer For Graph Analytical Applications on GPUs, Arxiv, 2019.

Sponsored Research Projects

- Vishwesh Jatala, A High-Performance and Memory Efficient Graph Analytical Framework for GPUs. Project Fund: ~30 Lacs. Funding Agency: DST/SERB. 2021-23.
- Vishwesh Jatala, A High-Performance and Memory-Efficient Deep Learning Framework for GPUs. Project Fund: ~12 Lacs. Research Initiation Grant. IIT Bhiai. 2022-25.

Teaching

-	1. CS516: Parallelization Of Programs	July 2022 - Dec 2022
4	2. CS501: Computer Systems	Sept 2022 - Dec 2022
•	3. CS251: Introduction to Language Processing	Dec 2021 - March 2022
4	4. CS519: High Performance Computer Architecture	Dec 2021 - May 2022
ţ	5. CS251: Introduction to Language Processing	Dec 2021 - March 2022
(5. CS516: Parallelization of Programs	July 2021 - Dec 2021
,	7 Online Student Training Programme (STD) on Compiler Design	Opposited by IIT Dhile; and

- 7. Online Student Training Programme (STP) on Compiler Design, Organized by IIT Bhilai and CSVTU March 21 -25, 2021
- 8. CS251: Introduction to Language Processing

 Dec 2020 March 2021
- 9. CS300: Principles of Programming Languages [Jointly with Dr. Subhajit Sidhanta] July 2020 Nov 2020

Student Mentoring

• Ph.D:

- Niharika Nayak
- M.Tech:
 - Ranjith Vutnoor
 - Apurva Dorga

Awards

- 1. Recipient of Student Innovation Award in HPEC, 2019
- 2. Nominated for Best Paper Award in PACT, 2019
- 3. Recipient of **Tata Consultancy Services (TCS) Ph.D. Fellowship** from Jan 2014 to June 2018.
- 4. Recipient of Best Poster Award in HiPC, Student Research Symposium, 2017
- 5. Recipient of **Best Poster Award** in IBM Research Day, IIT Kanpur, 2017
- 6. Recipient of Institute Medal for academic excellence in B.Tech, CSE, VNIT Nagpur, 2009.
- 7. Awarded **Academic Excellence Prize** for academic excellence in B.Tech, CSE, VNIT Nagpur, 2009.
- 8. Recipient of **Dr.V.M. Dokras Felicitation Committee Prize** for academic excellence in 3rd year B.Tech, CSE, VNIT Nagpur, 2008.
- 9. Recipient of **Academic Excellence Prize** for academic excellence in 3^{rd} year B.Tech, CSE, VNIT Nagpur, 2008.
- Recipient of Dr.S.G.Ghangrekhar Prize for excellence in Mathematics in B.Tech, VNIT Nagpur, 2006

Talks/Presentations

- Graphics Processing Units, Guest Lecture, G. H. Raisoni College of Engineering, 2022
- Introduction to Parallel Architectures, NSM-Computer Architecture Winter School (NSM-CAWS), 2021
- GPU Architectures and CUDA Programming, NSM-Computer Architecture Winter School (NSM-CAWS), 2021
- Graph Processing on GPUs, at HiPC Programming Contest (GPU Track), 2021
- Introduction to GPUs, CUDA Programming, Optimizations, and Research Directions, at Computer Architecture Winter School (CAWS), 2020
- Scratchpad Sharing in GPUs, at 12th Inter-Research-Institute Student Seminar in Computer Science (IRISS), Nagpur, Feb 2018.
- Scratchpad Sharing in GPUs, CSE Doctoral Symposium, NIIT University, Rajasthan, September 23rd-24th, 2017.
- Poster Presentation on Resource Sharing for GPUs, IBM Research Day, IIT Kanpur, April 2017. [IBM Best Poster Award]
- Improving GPU Performance Through Resource Sharing, 11th Inter-Research-Institute Student Seminar in Computer Science (IRISS), Kolkata, Jan 2017.
- Poster Presentation on Resource Sharing for GPUs, Technology Day, IIT Kanpur, May 2016.

Professional Service

2022:

- Publicity Co-Chair, HiPC 2022
- Reviewer, JPDC 2022

2021:

- Organizing Committee, NSM-CAWS 2021
- Publicity Chair, HiPC 2021
- Organizing Committee, HiPC Programming Contest (GPU Track)
- Organizing Committee, PPEE 2021
- Reviewer, JPDC
- Member of Master Thesis Evaluation Committee of a Student, NTNU

2020:

- Program Committee, PPoPP Artifact Evaluation
- Organizing Committee, CAWS 2020
- Reviewer, PACT and IPDPS (Joint reviewer)
- Member of Master Thesis Evaluation Committee of a Student, NTNU

2019:

- Reviewer, PACT
- Member of Master Thesis Evaluation Committee of a Student, NTNU

• 2017:

- Reviewer, HiPC SRS and ICCI

• **2016**:

- Reviewer, TOPC