Graduate Research Assistant Rutgers University New Brunswick, NJ

santosh.pandey@rutgers.edu Personal Homepage

RESEARCH INTERESTS

Deep Learning, Computer Architecture, Large-Scale Graph Analytics and High-Performance Computing.

EDUCATION

- Jan. 2023- Ph.D. in Computer Engineering Present Department of Electrical & Computer Engineering *Rutgers University, USA* Advisor: Hang Liu
- Aug. 2019 -Ph.D. in Computer EngineeringDec. 2022Department of Electrical & Computer EngineeringStevens Institute of Technology, USAAdvisor: Hang LiuMaster's degree awarded
- 2012 2016 **B.E.** in **Computer Engineering** *Tribhuvan University, Nepal* Thesis Advisor: Subarna Shakya

EXPERIENCES

- May. 2020-Research intern | Brookhaven National LabAug. 2022Research on machine learning based computer architecture simulation.
 - Advisor: Lingda Li & Adolfy Hoisie
- May 2019- Summer Research Internship | Lawrence Berkeley National Lab

Aug. 2019Worked on accelerating graph algorithms with GPUs.Awarded Graphchallenge Champion.Advisor: Xiaoye Sherry Li

June 2018- Team Lead for AI Research | Rosebay Consulting

Dec. 2018 Led a team that developed a fraud detection framework for financial institutions in Asia.

Mar. 2017- Data Engineering Intern | GrowByData

June 2017 Worked on a data acquisition framework for e-commerce.

HONORS & AWARDS

- 2022 IEEE TCHPC Student Travel Award
- 2019 Champion of MIT Graph Challenge Competition
- 2016 Research Grant, Nepal Academy of Science and Technology (NAST)
- 2012 Full Academic Scholarship for B.E

RESEARCH - PUBLICATIONS

JOURNAL ARTICLES

- Lingda Li, **Santosh Pandey**, Thomas Flynn, Hang Liu, Noel Wheeler, Adolfy Hoisie. Sim-Net: Computer Architecture Simulation using Machine Learning. In *the Proceedings of the ACM on Measurement and Analysis of Computing Systems* (**SIGMETRICS**), 2022.
- **Santosh Pandey**^{*}, Zhibin Wang^{*}, Sheng Zhong, Chen Tian, Lingda Li, Adolfy Hoise, Xiaoye S. Li, Caiwen Ding, Dong Li, Bolong Zheng and Hang Liu. TRUST: Triangle Counting on GPUs. In *the Transactions on Parallel and Distributed Systems (TPDS). IEEE, 2021.*

Refereed Conference Proceedings

- 2023 Chengying Huan, Shuaiwen Leon Song, **Santosh Pandey**, Hang Liu, Yongchao Liu, Baptiste Lepers, Charles He, Kang Chen, Jinlei Jiang, Yongwei Wu. TEA: A General-Purpose Temporal Graph Random Walk Engine. In *Proceedings of the European Conference on Computer Systems (Eurosys)*. ACM, 2023.
- **Santosh Pandey**, Lingda Li, Thomas Flynn, Adolfy Hoisie, Hang Liu. Scaling Deep Learning-based Microarchitecture Simulation on GPUs. In *Proceedings of the International Conference for High Performance Computing, Networking, Storage and Analysis* (**SC**). ACM, 2022.
- 2021 Shiyang Chen, Shaoyi Huang, **Santosh Pandey**, Bingbing Li, Guang Gao, Long Zheng, Caiwen Ding and Hang Liu. E.T.: Rethinking Transformer Models on GPUs. In *Proceedings of the International Conference for High Performance Computing, Networking, Storage and Analysis* (**SC**). ACM, 2021.
- 2020 **Santosh Pandey**, Lingda Li, Adolfy Hoisie, Xiaoye S. Li and Hang Liu. C-SAW: A Framework for Graph Sampling and Random Walk on GPUs. In *Proceedings of the International Conference for High Performance Computing, Networking, Storage and Analysis* (**SC**). IEEE, 2020.
- 2020 Bingbing Li, **Santosh Pandey**, Haowen Fang, Yanjun Lyv, Ji Li, Jieyang Chen, Mimi Xie, Lipeng Wan, Hang Liu, and Caiwen Ding. FTRANS: Energy-Efficient Acceleration of Transformers using FPGA. In *Proceedings of the International Symposium on Low Power Electronics and Design* (*ISLPED*). ACM/IEEE, 2020.

2019

Santosh Pandey, Xiaoye S. Li, Aydin Buluc, Jiejun Xu and Hang Liu. H-INDEX: Hash-Indexing for Parallel Triangle Counting on GPUs. In the High Performance Extreme Computing (HPEC), Graphchallenge. IEEE, 2019. Awarded Champion. Anil Gaihre*, Santosh Pandey*, Hang Liu. Deanonymizing cryptocurrency with graph 2019 learning: The promises and challenges. In the Conference on Communications and Network *Security* (*CNS*). IEEE, 2019. Santosh Pandey, Gopal Ojha, Bikesh Shrestha, Rohit Kumar. BlockSIM: A Practical Sim-2019 ulation Tool for Optimal Network Design, Stability and Planning. In the International Conference on Blockchain and Cryptocurrency (ICBC). IEEE, 2019. Sadhu Ram Basnet, Ram Sharan Chaulagain, Santosh Pandey, Subarna Shakya. Dis-2017 tributed high performance computing in openstack cloud over sdn infrastructure. In the International Conference on Smart Cloud (SmartCloud). IEEE, 2017. Ram Sharan Chaulagain, Santosh Pandey, Sadhu Ram Basnet, Subarna Shakya. Cloud 2017 based web scraping for big data applications. In the International Conference on Smart Cloud (SmartCloud). IEEE, 2017.

Talks and Presentations

- Mar. 2023 **Princeton University**: Machine learning for computer architecture design
- Mar. 2023 University of North Texas: GPU-Accelerated graph sampling
- Nov. 2022 IEEE/ACM SC: Scalable deep learning-based microarchitecture simulation on GPUs
- Nov. 2020 IEEE/ACM SC: A Framework for Graph Sampling and Random Walk on GPUs
- Sep. 2019 IEEE HPEC: H-index: Hash-indexing for parallel triangle counting on GPUs
- Jun. 2019 IEEE CNS: Deanonymizing Cryptocurrency with Graph Learning: The Promises and Challenges
- Nov. 2017 IEEE SmartCloud: Cloud-based web scraping for big data applications

STUDENT ADVISING & MENTORING

UNDERGRADUATE STUDENTS

2022 Christian O'Connell (2022.03 - 2022.11) **Topic**: Performance prediction of contemporary hardware.

PROFESSIONAL ACTIVITIES

Reviewer

- IEEE Micro AE
- 2022 IEEE Big Data
- 2022 ACM PPoPP AE
- 2020 IEEE ICDCS

PROGRAM COMMITTEE

2023 IEEE Big Data GTA³

2022 IEEE Big Data GTA³