AASHISH PANDEY

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BACKGROUND

I am currently a third-year Ph.D. student. My research is focused on developing parallel and scalable algorithms for analyzing large-scale dynamic networks. I am interested in generating realistic network benchmarks and performing comprehensive analyses of dynamic networks using various machine-learning techniques and high-performance computing tools.

TECHNICAL STRENGTHS

Programming Languages C, C++, Cuda, Python, Java, Matlab

Skills Data Structure and Algorithms, ML, Parallel Programming, Dynamic Networks

Technologies OpenMP, MPI, TensorFlow, Keras, Scikit-Learn, Pandas, Tableau

EDUCATIONAL QUALIFICATION

Ph.D. in Computer Science

Department of Computer Science and Engineering

UNIVERSITY OF NORTH TEXAS

Thesis Title: Towards Dynamic Network Analysis: Scalable Algorithms and Realistic Benchmarks.

Supervisor: Dr. Sanjukta Bhowmick

M.S in Computer Science

Department of Computer Science and Engineering

UNIVERSITY OF NORTH TEXAS

B.S in Computer Science, Minor in Mathematics

Department of Computer Science and Engineering

UNIVERSITY OF NORTH TEXAS

WORK EXPERIENCE

• Research Associate Intern

Summer 2023 - Present

Expected Graduation: 2025

GPA: 4.0

2023 GPA: 4.0

2019

GPA: 3.7

Global Computing Laboratory

University of Tennessee, Knoxville

- > Creating tutorial material for **ANACIN-X**, a software package developed by researchers at GC Lab to identify the source and degree of non-determinism in MPI applications.
- > Conducting literature reviews to understand the steps and current state of ANACIN-X.
- > Collaborate with other scientists to develop a jupyter-notebook implementation of the software, also improve usability and readability of software.

• Research Assistant

Fall 2020 - Present

Department of Computer Science & Engineering

University of North Texas

- > Design and implement parallel algorithms for dynamic network analysis.
- > Experimentation and documentation of research procedures.
- > Participation in conferences and workshops to present research works.

• Teaching Assistant Software Development Capstone

Spring 2020

Department of Computer Science & Engineering University of North Texas

- > Mentoring undergraduate students on various stages of software development.
- > Assisting instructor during lectures, designing assignments, and grading.
- > Assisting students using software tools and programming languages.

PUBLICATIONS

- J. Marquez, B. Bogale, A. Pandey, N. Tan, L. Whitnah, S. Bhowmick, M. Taufer, *Teaching Non-determinism in High Performance Applications* SC23 Workshop: EduHPC Lightning Talk Presentation, 2023
- S. Srinivasan, A. Khanda, S. Srinivasan, A. Pandey, S. K. Das, S. Bhowmick, and B. Norris, A Distributed Algorithm for Identifying Strongly Connected Components on Incremental Graphs
 IEEE 35th Int'l Symposium on Computer Architecture and High Performance Computing (SBAC-PAD), 2023
- S. Srinivasan, A. Khanda, A. Pandey, F. Hosseini, S. Srinivasan, B. Norris, S. K. Das, and S. Bhowmick, *A Parallel Algorithm for Updating Page Rank in Large Scale Dynamic Networks* IEEE Int'l Conference on High Performance Computing, Data, Analytics, and Data Science (HiPC) 2023, (under review)

POSTERS

- Pandey, A., Khanda, A., Srinivasan, S., Bhowmick, S., Das, S. K., & Norris, B. (n.d.). *CANDY:* An efficient framework for updating properties on large dynamic networks. The International Conference for High Performance Computing, Networking, Storage and Analysis, November 13-18, 2022, Dallas, Texas, USA. https://sc22.supercomputing.org/proceedings/tech_poster/poster_files/rpost153s3-file3.pdf
- A. Pandey, F. Hosseini, A. Khanda, S. Srinivasan, S. Srinivasan, S. K. Das, B. Norris, and S. Bhowmick, *Improving Graph Property Computation in Large Dynamic Networks with CANDY*, CMD-IT/ACM Richard Tapia Celebration of Diversity in Computing Conference, 2023
- Srinivasan, S., Pandey, A., Khanda, A., Srinivasan, S., & Das, S. K. (n.d.). *Parallel framework for updating large scale dynamic networks*. The International Conference for High Performance Computing, Networking, Storage and Analysis, November 13-18, 2021, St. Louis, MO, USA. https://sc21.supercomputing.org/proceedings/tech_poster/poster_files/rpost162s2-file2.pdf

CURRENT RESEARCH WORKS

- Parallel Identification of Strongly Connected Components in Large Scale Dynamic Graphs
 - > Developing a **shared-memory** and **GPU** implementation of an algorithm to identify Strongly Connected Components in dynamic graphs.
 - > Collaboration: University of Oregon, Missouri Institute of Science and Technology
- Streaming Network Generation using Graph-Based Time Series Model
 - > Creating a time series model to learn the temporal and structural properties of streaming network data.
 - > Developing a tool for generating synthetic dynamic networks.
 - > Collaboration: Sandia National Laboratory

ACADEMIC PROJECTS

- Network analysis and Machine learning for Bio-informatics
 - > Used **protein-protein interaction** dataset to create PPI network, performed an analysis of PPI network using Louvain Community Detection, **functional analysis** of detected communities were performed using WebGestalt (WEB-based Gene SeT Analysis Toolkit).

> Developed ConvARG: a convolutional neural network CNN based model for identifying antimicrobial resistant genes.

• Deep Learning for Image Recognition and Downstream Applications

- > Developed a classification model for **Hand Gesture Recognization**, used image-processing and **feature engineering** techniques to train **Naive Bayes Classifier** and **Logistic Regression** to generate an accuracy of .95.
- > Developed **CNN** model for identifying handwritten sudoku puzzle. By converting the digits and vacant spaces into a graph representation, a **graph-coloring** algorithm was used to solve the puzzles.

• Natural Language Processing for Stock Prediction

> Employed **NLP** techniques to extract and analyze sentiment data, utilizing the Flair sentiment analysis tool for sentiment quantification. Additionally, applied Linear Regression to forecast stock values, contributing to enhanced predictive modeling.

PARTICIPATION

- The International Conference for High Performance Computing, Networking, Storage and Analysis, 2022, Dallas, TX

 Nov 13 Nov 18, 2022
- The International Conference for High Performance Computing, Networking, Storage and Analysis, 2021, St. Louis, MO

 Nov 13 Nov 18, 2021
 Student Volunteer
- OurCS@DFW Workshop
 Teaching Assistant at Graph Fun workshop.

Feb 19 - Feb 21, 2021

COURSE WORKS

• Graduate

Big Data and Data Science, Methods of Numerical Computations, Graph Theory, Computer Architecture, Distributed and Parallel Database, Machine Learning, Deep Learning, Artificial Intelligence, Bio-computing, Natural Language Processing, Feature Engineering, Scientific Data Visualization, Deep Learning in Biology

• Undergraduate

Digital Image Processing, Algorithms, Programming Languages, Data Structures, Differential Equations, Real Analysis, Automata Theory, Secure e-commerce, Cryptography

ORGANIZATIONS

• Youth and Sports Coordinator, Lumbini Service Society

2021 - 2023

• Charter Member, Dallas Lumbini Lions Club

2022 - Present

• Member, Phi Theta Kappa Honor Society

Jan 2016 - Present

• Member, Nepalese Student Association, University of North Texas

Sep 2017 - Present