Sharmila Duppala

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EDUCATION University of Maryland, College Park, Maryland, USA Aug 2019—Present

M.S./Ph.D. in Computer Science, Department of Computer Science

Stony Brook University, New York, USA

Jul 2017–May 2019

M.S. (Thesis), Department of Computer Science

National Institute of Technology Surat, Gujarat, India

Jul 2012–May 2016

B.Tech., Department of Computer Science and Engineering

PUBLICATIONS Online minimum matching with uniform metric and random arrivals

abc Sharmila Duppala, Karthik Sankararaman, Pan Xu

Operations Research Letters 2022

Fair labelled Clustering

Seyed Esmeili, *Sharmila Duppala*, Brian Brubach, John P. Dickerson *KDD 2022*

Rawlsian Fairness in Online Bipartite Matching: Two-sided, Group, and Individual

Seyed Esmeili, *Sharmila Duppala*, Vedant Nanda, John P. Dickerson, Aravind Srinivasan *AAMAS 2022 (Extended abstract)*, *Under submission AAAI 2023*

Data Races and the Discrete Resource-time Tradeoff Problem with Resource Reuse over Paths

Rathish Das, Shih-Yu Tsai, *Sharmila Duppala*, Jason Lynch, Ester Arkin, Rezaul Chowdhury, Joseph Mitchell, Steven Skiena

SPAA 2019

Improved MapReduce Load Balancing through Distribution-Dependent Hash Function Optimization

 abc Zafar Ahmad, $\mathit{Sharmila\ Duppala},$ Rezaul Chowdhury, Steven Skiena

ICPADS 2020

Group Fairness in Set Packing Problems

Sharmila Duppala, Juan Luque, John P. Dickerson, Aravind Srinivasan

In preparation

Algorithms for online matching under random order with degree-dependent competitive ratios

Sharmila Duppala, Pan Xu

In preparation

EXPERIENCE

RESEARCH Ph.D. Student, University of Maryland, College Park

Algorithmic Fairness and Stochastic Models for

Combinatorial Optimization

Prof. John Dickerson Prof. Aravind Srinivasan

Worked on formulating notions of fairness, translating them into rigorous mathematical objects, and incorporating them in classical algorithmic problems. Specifically, fairness in hypergraph matching, online matching, clustering and kidney exchange markets and the role of stochasticity in obtaining fairness, with emphasis on how the latter can ensure socially fair algorithmic solutions.

Masters Thesis, Stony Brook University

Jul 2017-May 2019

Aug 2019-Present

Optimizating two systems employing reducers

Prof. Rezaul Chowdhury

Work on approximation algorithms for the *Space-Time Trade-off Problem* that can simultaneously optimize the memory utilization and the makespan of series-parallel graphs and computational Directed Acyclic Graphs (DAGs) with applications in parallel algorithms.

KEY Courses **Graduate Level:** Quantum Computing, Modern Discrete Probability, Mechanism Design for Social AI, Algorithmic Lowerbounds, Advanced Algorithms, Computational Geometry, Discrete Mathematics, Computer Vision, Operating Systems, Network Security.

Data Science: Deep Learning Theory, Advanced Numerical Optimization, Algorithms in Machine Learning

POSITIONS OF Graduate Teaching Assistant

Jul 2017-May 2021

RESPONSIBILITYServed as a Discussion Leader and responsible for teaching Object Oriented Programming, Analysis of Algorithms, Computer Systems and Discrete Structures during different semesters.

Organizer, CATS (Capital Area Theory Seminar)

Aug 2021–May 2022

Responsible for co-organizing CS theory weekly seminar and hosting external speakers.

Curriculum Designer and Instructor, Girls Talk Math

Jun 2021-Aug 2021

Responsible for designing curriculum on undergraduate mathematics topics like Group Theory, Network Theory and Quantitative Finance for high school students and conducting educational camps.

KEY Projects

Comparing the efficacy of different data-preprocessing techniques in fair classification, University of Maryland Prof. Soheil Feizi

Compared the performance of recent data preprocessing techniques in fair classification (eg. Clustering) like data (reweighing techniques (RW), learning fairness representations (LFR), optimized preprocessing(OP)) under the fairness metric "statistical parity" using open source toolkit AI Fairness 360 on standard data sets available.

Operating Systems, Stony Brook University

Prof. Michael Ferdman

Built a pre-emptive, multi-tasking Operating System from scratch. Implemented demand-paging, copyon-fork and auto-growing stack functionalities. Created a compatible standard library and bash-like shell to interact with the OS.

Computational Geometry, Stony Brook University

Prof. Joseph Mitchell

The alpha-fatness and chord-arc scores are different measures of the "niceness" of polygons. They may prove useful in developing quantitative measures by which electoral districts may be determined illegal. This project includes software for implementing these measures together with preliminary results on random polygons.

Energy Consumption Prediction, Stony Brook University

Prof. Zhenhua Liu

Predicting an year's electricity consumption using the electricity consumption of previous year, time series data at 15min interval for 365 days. Implemented SARIMA, SVM and LSTM models using PyTorch and compared the results for 10 homes. Also enhanced the predictions using smart meter data for various appliances of the same homes.

TECHNICAL SKILLS

Programming Languages: C, C++, Java, Python, SQL, PL-SQL, MATLAB, Prolog, Qiskit

Platforms/Tools: Linux, Windows, GDB, Eclipse, QEMU, Processing

Libraries for Machine Learning: PyTorch, Numpy, Keras, TensorFlow, Jupyter Notebook

ACADEMIC

Chair's Fellowship, University of Maryland, College Park

AWARDS TCS (Theoretical Computer Science) Women Scholarship STOC-2018

ACM Travel Scholarship SPAA-2019

TCS (Theoretical Computer Science) Women Scholarship STOC-2019

REFERENCES

Prof. Aravind Srinivasan, University of Maryland, College Park
Prof. John Dickerson, University of Maryland, College Park
Prof. Rezaul Chowdhury, Stony Brook University
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