SOUMYA BASU

3491 Lake Austin Boulevard, Apt A \diamond Austin, Texas 78703 \diamond (512) \cdot 363 \cdot 6203 basusoumya@utexas.edu \diamond Website \diamond Linkedin

EDUCATION

The University of Texas at Austin, USA

Aug 2014 - Present

PhD in Decision, Information, and Communication Engineering

CGPA: 3.807/4

Adviser: Prof. Sanjay Shakkottai and Prof. Evdokia Nikolova

Indian Institute of Technology, India

Jul 2009 - May 2014

B.tech(Hons) in Electronics and Electrical Communication Engineering

CGPA: 9.53/10

M.Tech in Telecommunication Systems Engineering

Adviser: Prof. Goutam Das

RESEARCH INTEREST

Online Learning for optimal resource allocation in wireless, vehicular, and computation networks Mechanism design with a focus on risk averse users in congestion networks

Approximation algorithm design and hardness results in non-convex optimization

PUBLICATIONS AND WORKING PAPERS

Conference

- S. Basu and S. Shakkottai. "Switching Constrained Max-Weight Scheduling for Wireless Networks". In: *INFOCOM*. IEEE. 2019 (Forthcoming)
- S. Basu, A. Sundarrajan, J. Ghaderi, S. Shakkottai, and R. Sitaraman. "Adaptive TTL-Based Caching for Content Delivery". In: SIGMETRICS. ACM. 2017
- S. Basu, G. Yang, T. Lianeas, E. Nikolova, and Y. Chen. "Reconciling selfish routing with social good". In: *SAGT*. Springer. 2017
- A. Khodabakhsh, G. Yang, **S. Basu**, E. Nikolova, M. C. Caramanis, T. Lianeas, and E. Pountourakis. "A Submodular Approach for Electricity Distribution Network Reconfiguration". In: *HICSS*. 2018
- S. Basu, T. Lianeas, and E. Nikolova. "New Complexity Results and Algorithms for the Minimum Tollbooth Problem". In: Web and Internet Economics. Springer, 2015
- S. Basu, M. Ahmadi, M. Ni, and J. Pan. "Locating primary users in cognitive radio networks by generalized method of moments". In: *GLOBECOM*, 2014. IEEE. 2014

Journal

- S. Basu, A. Sundarrajan, J. Ghaderi, S. Shakkottai, and R. Sitaraman. "Adaptive TTL-Based Caching for Content Delivery". In: *IEEE/ACM Transactions on Networking* (2018)
- S. Basu and G. Das. "Scheduling Hybrid WDM/TDM Ethernet Passive Optical Networks Using Modified Stable Matching Algorithm". In: Journal of Lightwave Technology (2014)

Working Papers

- S. Basu, S. Gutstein, and S. Shakkottai. "Online Unsupervised Ensemble Learning". In: Under progress, 2018
- S. Basu and S. Shakkottai. "Constant Regret in Throughput-optimal Scheduling". In: Under progress, 2018

SCHOLASTIC ACHIEVEMENTS

Institute Silver Medal, 2014 for best academic performance in E&ECE Dual, IIT Kharagpur Best M.Tech Thesis, 2014 in E&ECE, IIT Kharagpur

JBNSTS Scholar, 2010, DAAD WISE Scholar, 2012 & MITACS Scholar 2013

TECHNICAL STRENGTHS

Programming: Python (Pyspark, Pytorch, Pandas), C, C++ Computation: MATLAB, CPLEX

INTERNSHIPS

Performance Engineering Intern at Akamai, Cambridge, USA

Summer 2017

Real-time TCP mode selection using cellular connectivity data for mobile users

Understanding the effect of user features on data throughput under different TCP modes

Research Intern at Panlab, CS, University of Victoria, BC

Summer 2013

Cognitive User based Primary User Localization in Cognitive Radio Network

Designed general method of moments based location estimator using SINR information

Research Intern at EDA Chair, ECE, Technische Universität Munich

Summer 2012

Modular Direct Memory Access Controller design with WISHBONE protocol

RESEARCH PROJECTS

Online Unsupervised Ensemble Learning

Oct 2017-Present

Joint routing and label-aggregation algorithms for unsupervised ensemble learning Using explore-exploit strategy to learn hidden parameters through Tensor decomposition

Designing two-staged Back-pressure algorithm with hidden transitions for system stability

Augmented Max-weight with Learning for Wireless Networks

March 2017-Oct 2017

Designing algorithm for optimizing switching and operational cost with stability constraints

Designing fallback aided explore-exploit strategy for online learning of channel model

Providing non-asymptotic MGF bounds for quantifying queue length tail distribution

Adaptive TTL-Based Caching for Content Delivery

April 2016- Feb 2017

Achieving Cache hitrate with Actor-Critic Reinforcement Learning - verification on 'Akamai' traces d-TTL: A TTL-cache with guaranteed hitrate under non-stationary traffic

f-TTL: Filtering enabled two-level cache with guaranteed hitrate and improved cache size

Mechanism Design for Risk Averse Routing

Oct 2016-Dec 2016

Mechanism design in non-linear and non-separable routing games with path tolls Hardness results for computing Social optima in risk averse routing games

Reconciling Selfish Routing with Social Good

July 2015-July 2016

Effects of path decomposition on routing games on: Fairness, Social cost and Computation

Algorithms in Minimum Tollbooth Problem (MINTB)

Dec 2014-July 2015

Designing road tolls with minimum support: Approximation hardness and Algorithms

Design of Ethernet Passive Optical Network over Coax(EPoC)

July 2013-July 2014

Integration of CSMA/CD on Coax and TDMA on optical network with high performance guarantees

Hybrid TDM/WDM scheduling in Ethernet Passive Optical Network Sept 2012-May 2013 Pareto optimal Dynamic Bandwidth Assignment (DBA) in EPON in presence of laser tuning time

RELEVANT COURSEWORK

Machine Large Scale Optimization, Learning with Big-Data, Unsupervised Learning,

Learning: Big-Data using Spark (edX), Deep Learning Specialization (Coursera)

Network Advanced Probability in Learning and Networks, Mixing Time in Markov Chains,

Analysis: Information Theory, Communication Networks: Analysis and Design

Algorithms: Advanced Data structures, Approximation Algorithms, Graph Theory

Theory of Computation, Distributed Algorithms, Adaptive Signal Processing

EXTRA CURRICULAR ACTIVITIES

Overnite by ACM/ICPS at Kshitij 2012: Secured 8th position (out of more than 70 teams)

Literacy Drive, National Social Service Scheme: Tutored underprivileged students

Cultural Championships, IIT Kharagpur: Captain of Finearts, and member in Dramatics events