Arghya Bhattacharya 🛅 🗘 🍪







24 University Dr. East Setauket, NY - 11733 https://www3.cs.stonybrook.edu/~argbhattacha/

Email: argbhattacha@cs.stonybrook.edu Phone: +1 (934) 777-9896

Summary

Fourth-year doctoral candidate with experience in both academic research and industry; experienced in designing cachefriendly algorithms that are good in both theory and practice, and machine-learning augmented algorithms for traditional online problems; actively looking for internship positions in applied sciences for Summer'22, specifically, in the field of software engineering, machine learning, and data science.

- Ph.D. Candidate, Dept. of Computer Science, Stony Brook University
- Member, Stony Brook University Consulting Club
- Mentor, HS-WISE (High School Women in Science and Engineering)
- JBNSTS Senior Scholar'12 (Jagadis Bose National Science Talent Search)
- Administrative Member, JB Scholars Professional Development Forum

Research Interest

External memory algorithm

Parallel algorithm Machine learning Online algorithm Filesystem aging

Technical Skills

C++Python Shell Latex MySQL Matlab Keras PvTorch

Work Experience

Stony Brook University

Research Project Assistant

Stony Brook, NY

Summer 2019 - Present

- \circ Cache-efficient algorithms: Designed an empirical framework to evaluate when (a, b, c)-regular cache-oblivious algorithms are cache-efficient as external memory algorithms and do not degrade in the face of memory fluctuations that are common in most modern systems. [Manuscript prepared to be submitted in VLDB'22] [code]
- o Threading ecosystem: Built a framework to evaluate the performance of external memory algorithms with multithreading in a multi-program environment. [Manuscript in preparation] [code]
- Filesystem aging: Evaluated microbenchmarks and application-level fragmentation benchmarks to measure slowdown in the random read performance for several production filesystems (ext4, btrfs, xfs, xfs, and f2fs) as well as a B^{ε} -tree based write-optimized in-kernel filesystem BetrFS. [Article submitted in ACM TOCS] [code]
- o Machine-learning augmented algorithms: Redesigned traditional online algorithms for rent-or-buy problems with augmentation by single and multiple machine learning oracles [Paper published in WALCOM'22] and working on designing green paging and parallel paging algorithms with ML augmentation [Manuscript in preparation].

Stony Brook University

Stony Brook, NY

Teaching Assistant

Fall 2018 - Spring 2019

- o Fundamentals of Information Technology (ISE 218), Prof. Kevin McDonnell
- o System Fundamentals II (CSE 320), Prof. Eugene Stark

National University of Singapore

Singapore

Research Engineer

May 2018 - Aug 2018

• Reviewed the performance of multi-objective optimization algorithms using evolutionary computation based on decomposition techniques under Prof. Dipti Srinivasan.

Pricewaterhouse Coopers (PwC) India Pvt. Ltd.

Kolkata, India July 2016 - Sept 2017

Consultant

- Built a payroll automation system using DotNet technologies using MVC architecture.
- o Implemented the Microsoft Navision enterprise resource planning software (ERP) for finance, procurement, and inventory management.

Education

Stony Brook University

Ph.D. Candidate, Dept. of Computer Science

New York, USA Fall 2018 - Present

- o Advisor: Prof. Michael A. Bender, Collaborator: Rezaul A. Chowdhury
- o Cumulative GPA 3.78 / 4.0
- Courses: Analysis of Algorithms, Computer Networks, Discrete Maths, Data Science, Introduction to Computer Vision, Theory of Database Systems, Medical Imaging.
- Class Projects:
 - * Optimizing network congestion window using Ricci Curvature.
 - * Semantic segmentation using U-Net and instance segmentation of nuclei using Mask R-CNN.
 - * Identifying fundraising donors with Logistic Regression, Decision Tree, Random Forest and LightGBM.

Jadavpur University

Kolkata, India

Jul. 2012 - May. 2016

- B.E. in Electrical Engineering
 - o Cumulative GPA: 7.74/10 Total marks: 72.69/100 with First Class
 - o Qualified GATE 2016 in Electrical Engineering Score: 45.66 GATE Score: 584/1000 Rank: 3278
 - Related Coursework: Advanced Instrumentation-I, Advanced Instrumentation-II, Digital Signal Processing, Numerical Analysis and Computer Programming, Reliability Engineering, Signals and Systems, Circuit Theory, Control System Engineering
 - Class Projects:
 - * Algorithms used in affective computing for Human Machine Interaction: a study of Bi-dimensional Empirical Mode Decomposition (BEMD) based feature extraction, Principle Component Analysis (PCA), Linear Discriminant Analysis (LDA) based dimensionality reduction, Gray-level Co-occurrence Matrix (GLCM), Histogram of Oriented Gradients (HOG), Local Ternary Pattern (LTP) based feature elimination, and Multi-class Support Vector Machine (SVM), k-Nearest Neighbor (k-NN) based classification in context of emotion recognition.
 - * Biomedical Image Processing tools and algorithms and Cancer Detection using Optical Colonoscopy Videos.
 - * Design of a Portable Electronic Device for Non-invasive continuous measurement of Blood Pressure by Bio-impedance measurement and Assessment of Cardiac Health in larger perspective.

Selected Publications & Posters

- Bhattacharya, A., Das, R. "Machine Learning Advised Ski Rental Problem with a Discount," 16th International Conference and Workshops on Algorithms and Computation (WALCOM'22).
- Conway, A., Bakshi, A. **Bhattacharya, A.**, Bennett, R., Jiao, Y., Knorr, E., Bender, M.A., Jannen, W., Johnson, R., Kuszmaul, B.C., Porter, D.E., Zhan, Y., and Farach-Colton, M. "File System Aging," submitted in *ACM Transactions on Computer Systems (TOCS)*.
- Bhattacharya, A., Chowdhury, A., Xu, H., Chowdhury, Rezaul A., Das, R., Johnson, R., and Bender, M. A. "When Are Cache-Oblivious Algorithms Cache Adaptive?" to be submitted in 48th International Conference on Very Large Data Bases (VLDB'22).
- Bhattacharya, A. "Progress Imbalance in Multi-process Performance," Graduate Research Day (2021), Dept. of Computer Science, Stony Brook University.
- Bhattacharya, A., Choudhury, D., and Dey, D. "Edge-enhanced Bi-dimensional empirical mode decomposition based emotion recognition using fusion of feature set," Soft Computing, Springer (2018) 22: 889–903.
- Bhattacharya, A., Choudhury, D., and Dey, D. "Emotion Recognition from Facial Image Analysis Using Composite Similarity Measure Aided Bi-dimensional Empirical Mode Decomposition," First IEEE Conference on Control, Measurement and Instrumentation (CMI'16).
- Biswas, M., **Bhattacharya**, A., and Dey, D. "Classification of Various Colon Diseases in Colonoscopy Video using Cross-Wavelet Features," *IEEE International Conference on Wireless Communications Signal Processing and Networking (WiSPNET'16)*.