

Sudipta Pathak

80 Cisar Road, Apartment No. 20
Willington, CT 06279

+1 765-702-1832
sudipto.pathak@gmail.com
www.linkedin.com/in/sudipta-pathak-a6910117
https://www.quora.com/profile/Sudipta-Pathak
https://github.com/sudiptap
https://gitlab.com/sudipto.pathak

Education

- **University of Connecticut** Storrs, CT
MS and PhD, Computer Engineering (Grades: 3.72) Aug 2011 - Aug 2017
 - Thesis : Applied Machine Learning Algorithms to Improve Top-k Recommendations
 - My research focuses on the following
 - * Algorithms to Improve prediction quality of recommendation systems.
 - * Propose and Implement algorithm to address motif search problem in bioinformatics.
 - * Application of Neural Network for BigData compression.
- **West Bengal University of Technology** India, West Bengal
BS Computer Engineering (Grades: 4.00) Aug 2004 - Aug 2008

Publications

- Soumitra Pal, Sudipta Pathak, Sanguthevar Rajasekaran. "On Speeding-up Parallel Jacobi Iterations for SVDs", 18th IEEE International Conference on High Performance Computing and Communications (HPCC 2016)
- Zheng Yi Wu, Mahmaud El-Maghraby, Sudipta Pathak. Applications of Deep Learning for Smart Water Networks. Computing and Control for the Water Industry (CCWI2015) Sharing the best practice in water management, Volume 119, 2015, Pages 479485
- Sudipta Pathak [1]; Vamsi Kundeti [2]; Martin Schiller [3] and Sanguthevar Rajasekaran [1]. A Structure Based Algorithm for Improving Motifs Prediction. Pattern Recognition in Bioinformatics. Volume 7986 of the series Lecture Notes in Computer Science pp 242-252.
- Sudipta Pathak [1]; Sanguthevar Rajasekaran [1] and Marius Nicolae [1], EMS1 An Elegant Algorithm for Edit Distance Based Motif Search. International Journal of Foundation of Computer Science, Volume 24, Issue 04, June 2013.
- Subrata Saha[1]; SanguthevarRajasekaran[2]; Jinbo Bi[2], and Sudipta Pathak[3], Efficient Techniques for Genotype-Phenotype Correlational Analysis. BMC Medical Informatics and Decision Making 2013, 13:41 doi:10.1186/1472-6947-13-41
- Sanguthevar Rajasekaran [1], and Sudipta Pathak [2], Efficient Algorithms for the Closest Pair Problem and Applications Unpublished Manuscript.
- Nicolae M[1], Pathak S[1], Rajasekaran S[1], LFQC: a lossless compression algorithm for FASTQ files. Bioinformatics. 2015 Oct 15;31(20):3276-81. doi: 10.1093/bioinformatics/btv384.
- A. Mitra, S. Palit, B. B. Chaudhury, S. Kundu, S. Pathak and R. Datta, A New Partial Image Encryption Method for Secured Multimedia Communication, in Proc. Workshop on Mobile Systems (WoMS), WBUT, Kolkata, July 2008.

Conferences

- 18th IEEE International Conference on High Performance Computing and Communications (HPCC 2016)
- 13th Annual Computing and Control in the Water Industry (CCWI) 2015 Conference

- 8th IAPR International Conference on Pattern Recognition in Bioinformatics, 2013
- 3rd IEEE International Conference on Computational Advances in Bio and Medical Sciences (ICCABS), 2013

Skills

Research: Data mining, machine learning, recommendation systems, algorithm and complexity, collaborative filtering, big data analytics, high performance computing, matrix factorization, bioinformatics.

Languages: C/C++, Java and worked on several other languages and technologies(PHP, Python, C-sharp, General Purpose GPU, CUDA, MPI, OpenMP, R, HTML, CSS, XML, JavaScript, .NET, Linux, Oracle).

Operating Systems: Linux.

Applications: MatLab.

Work Experience

- **Bentley Systems Inc.** Watertown, CT
Deep Learning Research Intern *Feb 2015 - May 2015*
 - Applied deep learning to smart water networks to better predict water usage and identify abnormal events.
 - Improved prediction accuracy by 2.2 percent on previous ANN based framework there by reducing water leakage and False Alarm on Real dataset.
 - Scaled up application using GPU technology and improved runtime by several times.
- **University of Connecticut** Storrs, CT
Graduate and Research Assistant *Aug 2011 - Dec 2016*
 - Developed machine learning algorithms to improve item recommendation.
 - * Proposed and implemented algorithm to improve prediction accuracy of collaborative filtering based recommendation system.
 - * Proposed new model to apply locally weighted regression in presense of auxiliary information to predict missing entries in sparsely populated datasets using matrix factorization framework.
 - Combine multiple predictive models to improve item recommendation.
 - * Proposed algorithm to combine multiple kernels using Ada-Boost in to predict missing entries in sparsely populated datasets.
 - * Proposed model offers better prediction accuracy than linear multiple kernel learning on many real datasets.
 - Developed and implemented algorithms for mining motifs in DNA and protein sequences.
 - * Proposed and implemented algorithm to locate approximately repeated patterns in DNA and protein sequences.
 - * Introduced edit distance based motif search to locate all d-neighborhood motifs.
 - Developed and implemented algorithm for lossless compression of FASTQ files for big biological data.
 - * Proposed lossless compression algorithm for FASTQ files.
 - * Achieved higher compression ratio than all well known algorithms by applying neural network based prediction.
- **University Information Technology Services** University of Connecticut, Storrs, CT
Software Engineer *Aug 2015 -*
 - Software Developer in the UConn Facilities Asset Management Information System (FAMIS) support team.
 - implementing Oracle technology in FAMIS, developing university-wide Visual Map implementation, developing maintenance management and capital project management utilities.
- **Cognizant Technology Solutions** India, Chennai
Software Engineer *Jan 2009 - Jun 2011*

- Coded extensively using .Net Framework 3.5.
- Developed and maintained webpages.
- Wrote SQL queries, stored procedures, cursors and triggers as a part of backend development.
- Worked on ASP.Net based reporting system.
- Migrated code bases from C++ to C-sharp.
- Extensively worked on databases.
- Worked on ANT scripts and Install Shield for build delivery.
- Implemented and practiced scrum in all the projects.

- **Indian Statistical Institute**

- *Undergraduate Research Intership*

- Partial image encryption for secured multimedia communications.

India, West Bengal
Jan 2008 - Aug 2008

Awards and Achievements

- Competitive Pre-doctoral fellowship
- ICCABS 2013 Travel Award
- Reviewer of IEEE Transactions on Big Data Conference
- Associate of the Month Award, Cognizant Technology Solution

References

Dr. Sanguthevar Rajasekaran (Major Advisor)

UTC Chair Professor of CSE and Director of Booth Engineering Center for Advanced Technologies (BECAT)

Web: <http://www.engr.uconn.edu/~rajasek/>