Anusri Pampari

CONTACT INFORMATION	Master of Science, Department of Computer Science University of Illinois at Urbana-Champaign	pampari2@illinois.edu p.anushri25@gmail.com http://panushri25.github.io/	
RESEARCH INTERESTS	Machine Learning and Natural Language Processing: Application of machine learning to health-care and computational biology, Model interpretability, Question answering		
Education	University of Illinois at Urbana-Champaign (UIUC) M.S., Computer Science, 2016-18	3.9/4.0	
	Indian Institute of Technology (IIT), Bombay, India B.Tech - M.Tech (Dual Degree), Electrical Engineering, 2011-1	9.1/10.0	
PUBLICATIONS	EMNLP 2018: Empirical Methods in Natural Language Processing "emrQA: A Large Corpus for Question Answering on Electronic Medical Records" [arX Authors: A. Pampari, P. Raghavan (IBM Research), J. Liang (IBM Research), J. Peng (UIU Oral paper (acceptance rate: 7%)		
		Paper and Presentation Award at the American Medical Informatics Asso- 17) doctoral student consortium. Only masters student to be selected to present 6 graduate students.	
 Proposed a framework to generate a large-scale QA dataset consisting logical forms using existing resources and minimal expert input. Used this framework to generate a QA dataset for Electronic Medical Characterized the dataset and evaluated various heuristic and neural 		put. c Medical Records.	
	 RECOMB 2019: 23rd International Conference on Research in Computational Molecular Biology "Learning Predictive Embeddings for Heterogeneous Molecular Networks" [in preperation] Authors: A. Pampari*, Y. Chen* (U. Maryland), M. Leiserson (U. Maryland), J. Peng (UIUC) Designing and evaluating a neural network framework to learn shared node embeddings and network-specific models in multiple heterogeneous networks CHIIR 2019: ACM SIGIR Conference on Human Information Interaction and Retrieval "Help Me Search: Leveraging User-System Collaboration for Query Construction" [under review] Authors: S. Kuzi (UIUC), A. Narwekar (UIUC), A. Pampari and C. Zhai (UIUC) Implemented a novel framework where the search engine and the user work together to iteratively reformulate a input query. Method is shown to improve retrieval accuracy for difficult queries. 		
AWARDS Siebel Scholar: \$35k awarded annually for academic excellence 90 top students from 16 of the worlds leading graduate schools Academic Awards		_	
	 Academic Excellence Award for ranking 2nd in dept's B.Tech - M.Tech program, IIT Bombay ['16] Undergraduate Research Award for outstanding research contribution, IIT Bombay ['15] Best Research Project Award out of 112 institute wide projects, IIT Bombay ['12] Leadership Awards 		
	 Organizational Excellence Award for leading the dept's mentorship body, IIT Bombay ['16] Outstanding Mentorship Honor out of 200 institute student mentors, IIT Bombay ['14] Travel Awards 		
	 Tapia Conference Travel Grant: awarded to 3 graduate studen Google Conference Travel Grant: awarded to 8 students from 		
REFERENCES	Jian Peng, Assistant Professor, UIUC — jianpeng@illinois.edu Madhav Desai, Professor, IIT Bombay — madhav@ee.iitb.ac.in Preethi Raghavan, Research Staff Member, IBM Research — pr	$[Thesis\ adviser] \\ [Thesis\ adviser] \\ {\rm aghav@us.ibm.com} [Co\text{-}Author]$	

Work EXPERIENCE

Question-Answering: IBM Research, Cambridge, MA

(May'17 - Jul'17)

Guide: Preethi Raghavan - NLP Researcher, Jennifer Liang - Medical Researcher

Worked on question-answering and semantic parsing, extended work to a submission at EMNLP

Mobile Computing for Image Processing: Rice University, Houston, Texas

(May'14 - Dec'14)

Guides: Farinaz Koushanfar (ECE): UCSD, Azalia Mirhoseini: Google Brain

Explored the capability of using both mobile GPUs and CPUs (Snapdragon 800 mobile platform) to accelerate a tree matching pursuit algorithm for sparse approximation of image dictionaries.

Research PROJECTS

Neural Network Distillation

(May'18 - Ongoing)

Guide: Jian Peng (CS): UIUC

Developing a novel variant of knowledge distillation architecture to effectively transfer the knowledge from a cumbersome model to a small model that is more suitable for deployment.

Machine Learning in Computational Biology

(Jan'17 - Aug'17)

Guide: Jian Peng (CS): UIUC

Implemented models to infer the normal (non-cancer) gene cells targeted by cancer therapy drugs Worked on transfer learning to improve the performance of drug sensitivity prediction in mice where limited data is available

Health-Care Applications on FPGA Hardware

(Jun'14 - Jun'16)

Guide: Madhav Desai (EE): IIT Bombay

Worked on Improving signal processing performance (acceleration of 10x-30x and power savings of two orders) used for the detection and compression of ECG signals in an Arrhythmia diagnostics.

Designed a pipelined hardware architecture that reduces the latency (2x speedup) in Smith Waterman dynamic programming algorithm for accelerating DNA sequence alignment.

Course Projects

- Graph Convolution Networks for Protein Interface Prediction | Bioinformatics | Prof. J. Peng
- Co-reference Resolution using RNNs | Machine Learning | Prof. D. Roth
- Triple Scoring Task, WSDM Cup | Data Mining | Prof. J. Han
- Indoor Localization using WiFi | Computer Vision | Prof. D. Hoiem
- An implementation survey on variants of RNN | Deep Learning | Prof. S. Lazebnik

Graduate Courses

Machine Learning: Machine Learning, Data Mining, Computer Vision, Cutting Edge Trends in Deep Learning, Bioinformatics, Advanced Information Retrieval, ML in Computational Biology

High Performance Computing: Advanced Computing, High Performance Scientific Computing, VLSI CAD, Microprocessors, VLSI Design, Digital Systems, Systems Design, Processor Design

Teaching

Graduate Teaching Assistant: 4 semesters at UIUC, 2 semesters at IIT Bombay (Aug'15 - Dec'17)

- IIT Bombay: VLSI CAD (EE677) & Digital Electronics (EE224)
- UIUC: Bioinformatics (CS466), Intro. to Computing (CS101) & Discrete Mathematics (CS173)

Senior Academic Mentor, Counselling Service, IIT Bombay: 4 semesters (Aug'12 - May'14)

Conducted remedial classes for CS and EE courses for peers needing academic help

LEADERSHIP

Head of Department Academic Mentorship Program, DAMP'15

(Aug'15 - Aug'16)

- Led a team of 17 mentors (interviewed 80 applicants) to help students facing difficulties with academic load - feedback showed 95% students showed significant grade improvements
- As a part of dept. committee, involved in restructuring undergraduate curriculum
- Enhanced faculty-student and counsellor-student interactions in the dept. by various initiatives

Technical Innovator, MIT Health Technology Camp

(Jul'15 - Dec'15)

- Worked closely with Ocularist's at L.V Prasad Eye institute
- Manufactured 'Hydro-Pro', a solution to automate prosthetic eye cleaning

Robotics Club Coordinator

(Aug'12 - Aug'13)

- Part of a 8 member team which led all Robotics Club activities at the university
- Organized Technical General Championships and Inter-Hostel robotic events
- Imparted technical knowledge by organizing workshops, industrial visits and guest lectures