Anusri Pampari

CONTACT INFORMATION	Master of Science, Department of Computer Science University of Illinois at Urbana-Champaign	pampari2@illinois. p.anushri25@gmail. https://unnat.github.	com
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, 2011-16	9.1/	10.0
Publications	EMNLP 2018: Empirical Methods in Natural Language Processing "emrQA: A Large Corpus for Question Answering on Electronic Medical Records" <i>Authors</i> : Anusri Pampari, Preethi Raghavan, Jennifer Liang and Jian Peng [arXiv link] Oral paper (acceptance rate: 7%)		link]
	Awarded the Best Paper and Presentation Award at the American Medical Informatics Association's (AMIA 2017) doctoral student consortium. Only masters student to be selected to present at the venue out of 6 graduate students.		
	$\textbf{Collaborations:} \ \text{IBM Research} \ (\text{Medical \& NLP researchers}) \ \text{- Work started at an internship}$		
	 Proposed a framework to generate a large-scale QA dataset consisting of questions, answers and logical forms using existing resources and minimal expert input. Used this framework to generate a QA dataset for Electronic Medical Records. Characterized the dataset and evaluated various heuristic and neural QA baselines. 		
	RECOMB 2019: 23rd International Conference on Research in Computational Molecular Biology "Learning Predictive Embeddings for Heterogeneous Molecular Networks" Authors: Anusri Pampari, Yuexi Chen, Mark Leiserson and Jian Peng [in progress] Collaborations: University of Maryland (CS department, Leiserson research group)		
	• 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" Authors: Saar Kuzi, Abhishek Narwekar, Anusri Pampari and ChengXiang Zhai [under review]		
	• 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 and of 90 top students from the worlds leading graduate schools [Press released Academic Awards]	_	over ['18]
	 Academic Excellence Award for ranking 2nd in dept's B.Tech - M.T Undergraduate Research Award for outstanding research contribut Best Research Project Award out of 112 institute wide projects, II Leadership Awards 	ion, IIT Bombay	['16] ['15] ['12]
	 Organizational Excellence Award for leading the dept's mentorship body, IIT Bombay Outstanding Mentorship Honor out of 200 institute student mentors, IIT Bombay ['14] Travel Awards 		
	 Tapia Conference Travel Grant: awarded to 3 graduate students fr Google Conference Travel Grant: awarded to 8 students from grad 		['18] ['18]
References	Jian Peng, Assistant Professor, UIUC — jianpeng@illinois.edu Preethi Raghavan, Research Staff Member, IBM Research — pragha Madhav Desai, Professor, IIT Bombay — madhav@ee.iitb.ac.in	[Thesis adva av@us.ibm.com [Interns [Thesis adva	hip]

 $\textbf{Mark Leiserson}, \ \textit{Assistant Professor}, \ \textit{Univ. of Maryland} \ -- \ \text{mdml@cs.umd.edu}$

[Thesis adviser]

Work Experience

Question-Answering: IBM Research, Cambridge, MA

(May - Jul 2017)

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: Googly 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

Exploring 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

Improved 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 diagnostic tool.

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 (ML), 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 EXPERIENCE

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 received proactive help from these mentors
- 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 responsible for 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