Aaditya Prakash (Adi) aprakash@brandeis.edu, iamaaditya.github.io Blog ♠, Github ♠, Scholar ੴ, LinkedIn **in**, Twitter ❤

RESEARCH	Now: Model parallelism in CNNs, Defense against robust adversarial attacks 같 안 Past: Paraphrase Generation 라, Applications of Memory Networks in NLP 라 Semantic Image Compression using CNN라, Visual Question Answering 라 Computational Fact Checking with Retrospection 라	Advisor: Sadid Hasan Advisor: James Storer Advisor: Liuba Shrira
EDUCATION	PhD, Computer Science, Brandeis University. Advisor: Prof. James Storer 더	Current
	MA, Computer Science, Brandeis University Courses: Algorithms, Distributed Systems, Statistical approaches to NLP Computational Semantics, Computational Neuroscience, Information Retrieval	2013 - 2015 GPA $4.0/4.0$
	BS, Biomedical Engineering, Bharath University, Chennai, India <i>Courses</i> : Calculus(I, II), Complex Analysis, Numerical Methods, Digital Signal Processing Biostatistics, Medical Physics, Medical Imaging Lab, Modeling of Physiological Systems	2004 - 2008 GPA $9.36/10$ Rank = $1/71$
	Reinforcement Learning Summer School, Vector Institute (CIFAR/MILA)	Aug-2018
	Completed 24 MOOC courses from Coursera, Udacity, edX, Harvard Business School Machine Learning (Ng), Game Theory, Algorithms, Neural Networks (Hinton), AI (Abbe	2012 − 2013 rel) Certificates ♂
COMPUTING SKILLS	Languages : Python, C, C++, CUDA, Matlab Deep Learning : TensorFlow[TF], Keras, PyTorch, Theano, Torch Research Tools : iPython, SciPy, NumPy, OpenCV, Git, Bash, Languages Big Data Tools : Hadoop, MapReduce, MongoDB, Mahout, Spark Code Samples : VQA [Keras] &, Multi-structure ROI [TF] &, Neural Paraphrase Ger : Multi-agent GANs [TF] &, Pixel Deflection [TF] &, Fallacy Detector	
EXPERIENCE	Research Intern, Microsoft Research (AI+R)	Summer 2018
	 Model Compression in CNN 	
	Research Intern, Qualcomm Research	Summer 2017
	Explored model parallelism for convolutional neural networksArchitecture learning for reduced model complexity	
	 Deep Learning Developer (contract), Spin Master™, Canada 	Oct-Dec 2016
	 Designed CNN models for fine grained classification of various toys Developed Android App for classification/detection in real-time 	
	• Associate Research Scientist (part-time), AI Labs, Philips Research, Cambridge, MA	2016 - 2017
	 Use of neural networks for detecting adverse drug reaction, WWW 2017 □ Clinical text simplification and paraphrase generation, Clinical-NLP COLING 2016 □ 	2017 - 2018

	Research Intern, AI Labs, Philips Research, Cambridge, MA	Summer 2016
	 Explored applications of LSTM in sequence to sequence learning, COLING 2016 & Developed efficient representation of memory state for Memory Networks, AAAI 2017 	
	Big Data Analyst, Brandeis University	Summer 2014
	 Researched various new techniques in data analysis on Hadoop and Spark framework Designed assignments and quizzes for a graduate level course 	
	Teaching Assistant, Brandeis University	2013-Current
	 Mobile Application Development Scientific Data Processing in MATLAB Fundamentals of Artificial Intelligence Introduction to Big Data Analysis Theory of Computation Data Structures Introduction to Algorithms Data Compression & Multimed 	ia
	Independent Algorithmic Trading	2010-2012
	 Statistical Arbitrage trades on co-integrated pairs (INFY/TCS, ICICI/IDFC, MRF/Apollo) Low latency Options strategies (Butterfly spread) on Nifty50 Designed, developed and programmed several algorithmic strategies as a contractual work 	
	• Senior Systems Engineer, Infosys Limited ♂	2009-2013
	 Developed new algorithm to visualize large unstructured datasets Implemented various Machine Learning algorithms on Map-Reduce (Mahout) Analyzed various fault measures in distributed optimization problems 	
	• Independent Tutoring, Bharath University ♂	2007-2009
	 Courses taught: C, C++, Java, Maths [I, II, III, IV], Computer Architecture Taught more than 50 students in batch sizes ranging from 2 to 15 	
RECOGNITIONS	Roberto Padovani (Qualcomm) Scholarship Award.	2017
	• Outstanding Teaching Fellow, Brandeis University ² .	2017
	• Honorable spotlight award, Visual Question Answering Challenge, CVPR ♂.	2016
	• Best paper award at International Conference on Perspective of Computer Confluence, Pune .	2012
	Gold Medal (for securing highest rank), Bharath University, Chennai.	2008
ACTIVITIES	• Reviewer NIPS 2018, COLING 2018, Quantum Information and Computation.	
	Undergraduate theses advisor (Image Colorization with Priors and Off-policy Actor-Critic)	
	Invited lectures on Deep Learning at Connecticut College and Brandeis University.	
	• Advisory board member, OneQube 12.	

PUBLICATIONS

 $\triangle \rightarrow$ first author

- **a** Deflecting Adversarial Attacks with Pixel Deflection (Spotlight). CVPR 2018 PDFC CODEC: Image transformation based defense to adversarial attacks, recovers 98% fooled images
- & Robust Discriminative Localization Maps. CVCOPS 2018 PDFC CODEC :Securing Class Activations Maps against attacks by using geometric mean over all classes.
- A Protecting JPEG Images Against Adversarial Attacks (Oral). IEEE DCC 2018 PDFT CODET: Improves ability of JPEG to defend against attacks, recovery improved from 27% to 82%
- DR-BiLSTM: Dependent Reading Bidirectional LSTM for NLI. NAACL 2018 PDF™

 Dependent reading using hierarchical soft attention, achieves SOTA on Stanford NLI
- Visual Lecture Summary using Intensity Correlation Coefficient. IMVIP 2017 PDFC Technique to remove instructor and generates slides from white/chalk board videos
- ▲ Condensed Memory Networks for Clinical Diagnostic Inferencing. AAAI 2017 PDF™ CODE™: Classifying the diagnosis of a given medical note; SOTA results.
- Semantic Perceptual Image Compression using Deep CNNs (Oral). IEEE DCC 2017 PDFC CODEC : Using custom designed CNNs to add differential quantization to achieve semantic JPEG.
- Adverse Drug Event Detection in Tweets with Semi-Supervised CNNs. WWW 2017 PDF¹²

 **Use of unlabeled data to improve performance of detecting ADE in tweets; SOTA results on PSB 2016.
- Neural Paraphrase Generation with Stacked Residual LSTM. COLING 2016 PDFT CODET: First deep learning based paraphrasing model, use of skip connection on LSTM.
- ♣ Highway Networks for Visual Question Answering (honorable award). CVPR (VQA) 2016 PDF™ CODE™: VQA Model with implicit attention; Top-4 in VQA Challenge 1.0
- A Reconstructing Self Organizing Maps as Spider Graphs for Better Visual
 Interpretation of Large Unstructured Datasets. Infosys Lab Briefings, Vol 11.

 Visualizing large unstructured text for interpretable information.

 INFY 2013 PDFC
- & Measures of Fault Tolerance in Distributed Simulated Annealing (best paper). PICPC 2012 PDFC Study of various ways a distributed Simulated Annealing can fail to optimize.