# 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 은 다 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	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 cel) 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, LATEX  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
	<ul> <li>Model Compression in Convolutional Neural Networks</li> <li>Improved training of compact models (MobileNet, SqueezeNet, ShuffleNet )</li> </ul>	
	Research Intern, Qualcomm Research	Summer 2017
	<ul> <li>Explored model parallelism for convolutional neural networks</li> <li>Architecture learning for reduced model complexity</li> </ul>	
	<ul> <li>Deep Learning Developer (contract), Spin Master™, Canada</li> </ul>	Oct-Dec 2016
	<ul><li>Designed CNN models for fine grained classification of various toys</li><li>Developed Android App for classification/detection in real-time</li></ul>	
	· Associate Research Scientist (part-time), AI Labs, Philips Research, Cambridge, MA	2016 - 2017
	– Use of neural networks for detecting adverse drug reaction, WWW $2017\mbox{cm}$	2017 - 2018

- Neural Network for paraphrase generation, Clinical-NLP COLING 2016 ♂ - Clinical text simplification for supervised & unsupervised models, multiple patent applications & · Research Intern, AI Labs, Philips Research, Cambridge, MA Summer 2016 Explored applications of LSTM in sequence to sequence learning, COLING 2016 <sup>™</sup> - Developed efficient representation of memory state for Memory Networks, AAAI 2017e3 Summer 2014 Big Data Analyst, Brandeis University - 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 - Theory of Computation Scientific Data Processing in MATLAB Data Structures - Fundamentals of Artificial Intelligence - Introduction to Algorithms - Introduction to Big Data Analysis - Data Compression & Multimedia 2010-2012 Independent Algorithmic Trading - 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 2017

### RECOGNITIONS

 • Roberto Padovani (Qualcomm) Scholarship Award.
 2017

 • Outstanding Teaching Fellow, Brandeis University.
 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 2.

## **PUBLICATIONS**

♣→ 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.
- ♣ Protecting JPEG Images Against Adversarial Attacks (Oral). IEEE DCC 2018

  PDF♂ CODE♂: Improves ability of JPEG to defend against attacks, recovery improved from 27% to 82%
- DR-BiLSTM: Dependent Reading Bidirectional LSTM for NLI.

  PDFC Dependent reading using hierarchical soft attention, achieves SOTA on Stanford NLI
- Visual Lecture Summary using Intensity Correlation Coefficient.
   PDFC Technique to remove instructor and generates slides from white/chalk board videos
- & Condensed Memory Networks for Clinical Diagnostic Inferencing.

  AAAI 2017

  PDFC CODEC: :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

  PDFE 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

  PDFC CODEC: :First deep learning based paraphrasing model, use of skip connection on LSTM.
- & Highway Networks for Visual Question Answering (honorable award). CVPR (VQA) 2016

  PDFC CODEC: :VQA Model with implicit attention; Top-4 in VQA Challenge 1.0
- A Reconstructing Self Organizing Maps as Spider Graphs.

  PDFC Visualizing large unstructured text for interpretable information.

  INFY 2013
- Measures of Fault Tolerance in Distributed Simulated Annealing (best paper).

  PDFC Study of various ways a distributed Simulated Annealing can fail to optimize.