Harish Rajagopal

Fourth Year Undergraduate

Computer Science and Engineering · Indian Institute of Technology Kanpur

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EDUCATIONAL QUALIFICATIONS

| Degree | Year | Institution/Board | CGPA/% |
|---------------|----------------|-------------------|----------|
| B. Tech | 2016 - Present | IIT Kanpur | 9.7/10.0 |
| Sr. Secondary | 2016 | Maharashtra HSC | 90.46% |
| Secondary | 2014 | Maharashtra SSC | 93.6% |

ACADEMIC ACHIEVEMENTS

- Secured 7 $\mathbf{A}\star$ grades for exceptional performance across 6 semesters.
- Awarded Academic Achievement Awards for outstanding performance in 1st and 2nd years.
- Secured All India Rank of 185 in JEE (Advanced) 2016 given by about 200 thousand students.
- Secured All India Rank of 205 in JEE (Mains) 2016 given by about 1.4 million students.

Internships

• Research Intern, NYU Tandon

Prof. Pawel Korus, Prof. Nasir Memon

May '19 - July '19

- Researched robust image hashes that are immune to typical image transformations, while being sensitive to malicious image edits such as face swaps, deep fakes, object addition/deletion.
- Constructed models that take an image and output a binary hash that would give lower *Hamming distances* for hashes of similar images while giving more considerable distances for dissimilar images.
- Developed a framework for testing against transformations like compression, contrast changes, blurring, warping.
- Trained various novel network architectures on the *triplet loss* along with *mining* of examples for improved training.
- Tested the networks against adversarial attacks such as FGSM, Projected Gradient Descent, Boundary Attack.

• Research Intern (Remote), NYU Tandon

Prof. Yao Wang

May '18 - July '18 https://github.com/rharish101/Plasticity-Networks

- Researched differentiable plasticity for domain transfer in images using Convolutional Neural Networks.
- Tested three architectures on the *Street View House Numbers (SVHN)* dataset: standard ResNet, ResNet with plasticity on the fully-connected layer and ResNet with plasticity on all layers, using 20 and 56 layer variants.
- Improved efficiency in the temporal update rule for the Hebbian weights by using transpose convolution.
- Achieved notable improvement in classification accuracy for the 20 layer models using full plasticity, when adapting models trained on the SVHN dataset for the MNIST dataset.

• Intern, Machine Learning Team, New York Office of IIT Kanpur

May '17 - July '18

- Prof. Manindra Agrawal
 - Developed an *online* text clustering model using a fully-online modification of the *DBSCAN* algorithm.
 - Implemented an *online* document vectorisation model based on the *Distributed Memory paragraph vectors* model.
 - $\ \ Developed \ a \ \textit{Word2Vec} \ \ model \ to \ identify \ duplicate \ documents \ using \ \textit{Word Mover's Distance} \ on \ word \ vectors.$
 - Trained a Convolutional Neural Network with sliding windows for English Optical Character Recognition (OCR).

PROJECTS

• Improving GANs through Test-Time Constraints

Jan '19 - Present

Prof. Vinay Namboodiri and Prof. Chetan Arora

https://cse.iitk.ac.in/users/rharish/ugp2

- Pre-trained Generative Adversarial Networks (GANs) are fine-tuned using interactive user input, inspired by the iGAN paper and the paper Exploiting Test Time Evidence to Improve Predictions of Deep Neural Networks.

- The user provides sketches of edges on a single output of the generator and a difference-of-Gaussians based loss is backpropagated through the generator to fine-tune the generator's weights.
- A regularisation term in the loss prevents the weights from deviating away from the weights learned initially.

• Multi-Agent GANs for Image Super-Resolution

Aug '18 - Dec '18

Prof. Vinay Namboodiri

https://cse.iitk.ac.in/users/rharish/ugp1

- A Multi-agent generalisation of SRGAN inspired by MADGANs for image super-resolution in TensorFlow.
- Four generators (with shared lower layers) get the four corner sections of the input (with a slight overlap), and their outputs are joined (negating the overlap) to get the final high-resolution image.
- Each generator pairs with a discriminator, while a global discriminator acts on the final output.

• Higher-Order Optimisation in Deep Learning

Sept '18 - Nov '18

Prof. Piyush Rai, CS771A Course Project

https://github.com/rharish101/CS771-Project

- A survey on the use of quasi-Newton methods in deep learning as part of a course.
- Surveyed Hessian-Free optimisation, AdaQN, and Sum of Functions Optimiser (SFO).
- Benchmarked Hessian-Free optimisation on an MLP against the Adam and SGD optimisers in TensorFlow.

• 7th Inter-IIT Tech Meet (Silver Medal)

IIT Kanpur Contingent

https://github.com/rharish101/eye-in-the-sky

- The Eye in the Sky: Semantic segmentation of satellite images using a dataset of only 14 images.
- Won 2nd place using the P-Net architecture, trained on an augmented dataset generated by slicing each image into multiple images and using rotations.
- Tuned model hyperparameters using the Tree of Parzen Estimators method from the Hyperopt library.

• Compiler for Golang in Python

Jan '19 - Apr '19

Prof. Amey Karkare, CS335A Course Project

https://github.com/rharish101/CS335A

- A compiler for translating Golang to MIPS written in Python as part of a course.
- Implemented basic C-like features like data types, variables, expressions, control statements (if-else, switch, loops), arrays, functions, pointers, structs, library imports, and I/O.
- Implemented advanced features like composite literals, struct embeddings, typedefs/aliases, operator overloading, multiple value returns, multiple parallel assignments, short declarations, and short-circuit evaluation.

• No-Frills Cab Locator - Android App

Sept '18 - Nov '18

Prof. Nisheeth Srivastava, CS252A Course Project

https://nfcl.pythonanywhere.com

• 6th Inter-IIT Tech Meet

IIT Kanpur Contingent

Dec '17 - Jan '18

Jan '17 - July '17

May '18 - July '18

• Reinforcement Learning in Atari Games

https://cse.iitk.ac.in/users/rharish/sixth-tech-meet

Association of Computing Activities, IIT Kanpur

https://github.com/rharish101/ACA-Project

• Depression Therapy Chatbot Programming Club, IIT Kanpur

May '17 - July '17

• Visual Attention in Image Captioning (Mentored)

https://github.com/rharish101/PClub-Project

Programming Club, IIT Kanpur

https://github.com/DEVANSH99/Image cptning2018

TECHNICAL SKILLS

- Programming Languages: Python, Bash, C, C++, LATEX, PHP, HTML+CSS, MySQL, Typescript
- Software and Utilities: TensorFlow, PyTorch, Keras, Numpy, Git, OpenCV, Hyperopt, Gensim, Ionic, AutoCAD

Relevant Courses

Introduction to Machine Learning Visual Recognition Computational Cognitive Science Probability and Statistics Discrete Mathematics Introduction to Linear Algebra $(A\star)$ Algorithms II Data Structures and Algorithms Fundamentals of Computing $(A\star)$

Positions of Responsibility

• Secretary, Programming Club, IIT Kanpur

Aug '17 - Apr '18

• Academic Mentor, Counselling Service, IIT Kanpur

Mar '17 - Feb '18