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 A* grades across 6 semesters.
- 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.
- 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.
- Secured All India Rank of **205** in **JEE (Mains) 2016** given by about 1.4 million students.

Internships

• Research Intern, NYU Tandon

Prof. Paweł 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 compression, contrast changes, gamma, blurring, warping.
- Developed a framework for testing against transformations like compression, contrast changes, blurring, warping.
- Developed a test framework to obtain metrics based on Hamming distances of hashes of images against common transformations such as JPEG compression, gamma correction, contrast adjustments, blurring, warping.
- Trained various network architectures on the triplet loss along with mining of examples for improved training.
- Trained various novel network architectures on the *triplet loss* along with *mining* of examples for improved training.
- Trained Various novel network architectures on different loss functions, notably the *triplet loss*, along with *mining* of examples for improved training by targeting semi-hard examples, similar to FaceNet.
- The baseline architecture was a C++ based non-learning model that uses the Discrete Cosine Transform (DCT) coefficients to calculate the hash, interfaced with Python using Cython.
- Tested other architectures including one with MobileNet as the feature extractor and a fully-connected layer, another neural network to approximate the baseline model, and a third one to combine both of these.
- Tested the networks against adversarial attacks such as FGSM, Projected Gradient Descent, Boundary Attack.
- Carried out black-box attack against the baseline model using an approximate substitute architecture.
- Advanced adversarial attacks and defences to make the models robust will be implemented.

• Research Intern (Remote), NYU Tandon

May '18 - July '18

Prof. Yao Wang

https://github.com/rharish101/Plasticity-Networks

- Researched differentiable plasticity for domain transfer in images using Convolutional Neural Networks.
- Used differentiable plasticity for transfer learning in domain change by training model for classification on one dataset and then adjusting for classification on another dataset.
- 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.
- Modified the standard temporal update rule for the Hebbian matrix (plastic weights) for convolutional layers, by using transpose convolution for an efficient method of obtaining the plasticity update.
- Tested bilinear interpolation followed by convolution as an alternative to transpose convolution.
- Accounted for downsampling of the image (due to the usage of stridden convolution) in the new update rule by using bilinear interpolation of the initial convolution output as the kernel.
- Achieved improvement in classification accuracy, when adapting models from the SVHN dataset to MNIST.
- Achieved notable improvement in classification accuracy using full plasticity, when adapting models trained on the SVHN dataset for the MNIST dataset.
- 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.
- Initial results indicate notable improvement in classification accuracy by usage of differentiable plasticity in convolutional layers for the 20 layer models, while negligible improvement was observed for the 56 layer models.

• Intern, Machine Learning Team, New York Office of IIT Kanpur Prof. Manindra Agrawal

May '17 - July '18

- Used the RAKE algorithm to assign word importance scores to each word in the short RSS summary and use them for a weighted average of Google News *Word2Vec* word vectors for the news' vector.
- Developed an *online* text clustering model using a fully-online modification of the *DBSCAN* algorithm.
- Created an online clustering model for the news' vector to identify articles having follow-up articles, using a
 modification of DBSCAN optimized for discrete & bounded data, to updates clusters on a per-article basis.
- Used a tf-idf weighted time series analysis of article words to assign a trend score to top articles.
- Integrated Apache Kafka with the model for efficient stream implementations of the input-output pipeline.
- Created a *Docker* image of the combined model for online deployment.
- Implemented an *online* document vectorisation model using *Distributed Memory paragraph vectors*.
- Implemented an *online* document vectorisation model based on the *Distributed Memory paragraph vectors* model.
- Created an online Doc2Vec model based on the Distributed Memory model, initially trained offline, then deployed.
- Used the RAKE algorithm to assign word importance scores to each word in the document and use them for a
 weighted average of GloVe word vectors for the document vector, later concatenated with the Doc2Vec vector.
- Integrated Apache Kafka with the model for efficient stream implementations of the input-output pipeline.
- Created a *Docker* image of the combined model for online deployment.
- Studied scraping websites in Python, using the BeautifulSoup library to parse HTML.
- Studied threading in Python for sending parallel web requests, and created scrapers to scrape financial websites.
- Created scrapers for various websites to obtain content and various metadata.
- Studied the CouchDB and Couchbase NOSQL databases and stored scraped data on a Couchbase database.
- Created a program to use these scrapers to obtain content from different websites, while avoiding duplicates by using a Redis server, and store them internally for later processing.
- Deployed above models using Docker and integrated with existing infrastructure using Apache Kafka.
- Developed a Word2Vec model to identify duplicate documents using Word Mover's Distance on word vectors.
- Studied the Word2Vec model for converting words in a vocabulary into vectors.
- Created a Word2Vec model using the python library Gensim using the continuous bag-of-words (CBOW) model.
- Trained the Word2Vec model, using content from the articles scraped, to predict the next word using n-grams.
- Compared article contents using Word Mover's Distance with the trained Word2Vec model.
- Using HTTP requests in Python, created a program that incorporates the Word2Vec model and Word Mover's Distance to obtain articles from a website stream and append original articles on a stream of trending content.
- Trained a CNN with sliding windows for English OCR.
- Trained a Convolutional Neural Network with sliding windows for English Optical Character Recognition.
- Trained a Convolutional Neural Network with sliding windows for English Optical Character Recognition (OCR).
- Studied Convolutional Neural Networks for learning from images.
- Used OpenCV to augment the dataset using elastic deformations, rotations in images, slimming of the characters.
- Implemented sliding windows using the image pyramids to scan images for characters and remove multiple windows
 on a character using non-maximum suppression.
- Moved to using the *Tesseract* OCR engine for the task, though preprocessing of images was required.
- Using adaptive Gaussian thresholding for images with less noise, and absolute thresholding for noisy images.

• Improving GANs through Test-Time Constraints

Prof. Vinay Namboodiri, Prof. Chetan Arora

Jan '19 - Present 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 edge sketches on the GAN's outputs, and a difference-of-Gaussians based loss is used to fine-tune it.
- 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 get the four corner sections of the input, and their outputs are joined to get the final image.
- 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

- Surveyed the use of quasi-Newton methods in deep learning.
- 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)

Dec '18

 $IIT\ Kanpur\ Contingent$

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

- The Eye in the Sky: Implemented P-Net architecture for satellite image segmentation using a dataset of 14 images.
- The Eye in the Sky: Semantic segmentation of satellite images using a dataset of only 14 images.
- Won 2^{nd} place at the 7^{th} Inter IIT Tech Meet at IIT Bombay.
- 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

 $\rm https://github.com/rharish101/CS335A$

- Developed a compiler for translating Golang to MIPS written in Python as part of a course.
- A compiler for translating Golang to MIPS written in Python as part of a course.
- Implemented basic C-like features like data types, functions, pointers, structs, library imports, and I/O.
- 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.

• GemOS - Operating Systems Development

Aug '18 - Nov '18

Prof. Debadatta Mishra, CS330A

https://github.com/rharish101/CS330-Assignments

- Developed an object-store FUSE filesystem.
- Developed an object-store FUSE filesystem for storing files inside a single directory.
- Implemented process scheduling, sleeping, signal handling, syscalls and exception handlers.
- Implemented process scheduling and swapping, context creation, sleeping, and signal handling for GemOS.
- Implemented syscalls for writing & expanding/shrinking memory, and handlers for page faults & divide-by-zero.
- Implemented virtual memory and paging.
- Implemented virtual memory and paging using a 4-depth radix tree page table.

• No-Frills Cab Locator - Android App

Prof. Nisheeth Srivastava, CS252A Course Project

Sept '18 - Nov '18 https://nfcl.pythonanywhere.com

- A simple one-button-touch cab service with apps created using the Ionic framework for Android as part of a course.
- A one-button-touch cab service with apps created using the *Ionic framework* for Android as part of a course.
- Developed separate customer and driver apps using Angular2 in Typescript and Sass for styling.
- Setup a slim *Django* server to find nearest drivers, with an SQL database to store available drivers.

• 6^{th} Inter-IIT Tech Meet

Dec '17 - Jan '18

IIT Kanpur Contingent

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

- Exoplanet Detection: Implemented LSTMs combined with anomaly detection using beta distributions for the skewed dataset of sequences of light intensities of planets.
- Fiducial Localisation in Medical Images: Used Shi-Tomasi algorithm to identify corners of fiducials after cannyedge detection and used Hough transform to capture circular faces.

• Reinforcement Learning in Atari Games

Jan '17 - July '17

Association of Computing Activities, IIT Kanpur

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

- Used Dynamic Programming techniques for policy iteration and value iteration to solve a Model-based Markov Decision Process(MDP) in Python using OpenAI Gym environments.
- Implemented on-policy and off-policy Monte Carlo control, SARSA, Q-Learning Temporal Difference control and DQNs to solve Model-free MDPs.
- Wrote programs to learn playing Atari Pong using Policy Gradients (using experience replay and fixed targets with an actor-critic using TD learning) and DQNs.
- Wrote programs to learn playing Atari Pong using both Policy Gradients (using experience replay and fixed targets with an actor-critic using TD learning) and DQNs separately.

• Depression Therapy Chatbot

May '17 - July '17

Programming Club, IIT Kanpur

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

- Used a $\mathit{Word2Vec}$ model to create a $\mathit{Sentiment\ Analysis}$ model in Python using LSTMs in Keras.
- Used a Word2Vec model to create a Sentiment Analysis model in Python using a Dual LSTM encoder in Keras.
- Implemented a chatbot using manually-created responses dependent on sentiment classification.
- Implemented a binary tree of manually-created chatbot responses in Python dependent on sentiment classification of user response as positive or negative.
- Used the Heroku platform to host the bot and integrated it with Facebook Messenger in Python.

• Visual Attention in Image Captioning (Mentored)

May '18 - July '18

Programming Club, IIT Kanpur

https://github.com/DEVANSH99/Image_cptning2018

- Mentored a team of 3 students in creating an image-captioning framework based on Visual Attention.
- Soft-attention is used along with an LSTM decoder on features obtained through a VGG16 encoder.

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

Visual Recognition Computational Cognitive Science Compiler Design $(A\star)$ Introduction to Machine Learning Operating Systems Theory of Computation Algorithms II Computing Laboratory - II $(A\star)$ Computing Laboratory - I Discrete Mathematics Data Structures and Algorithms Probability and Statistics Propositional and First Order Logic Introduction to Electronics Introduction to Abstract Algebra Introduction to Linear Algebra $(A\star)$ Multivariate Calculus Fundamentals of Computing $(A\star)$

Positions of Responsibility

• Secretary, Programming Club, IIT Kanpur

Aug '17 - Apr '18

• Academic Mentor, Counselling Service, IIT Kanpur