

HIRESH GUPTA

Software Development Engineer-II, Adobe Systems

◇ hreshgupta1997@gmail.com ◇ [hreshgupta1997.github.io](https://github.com/hreshgupta1997) ◇ (+91)9828628907

EDUCATION

Birla Institute of Technology and Science, Pilani

Jul'14 - May'18

B.E. (Hons) in Computer Science Engineering

CGPA: **9.05** (Passed with Distinction)

DAV Public School, New Shimla

2014

All India Senior School Certificate Examination, Percentage: **97.4** %

PUBLICATIONS

Form2Seq : A Framework for Higher-Order Form Structure Extraction

Milan Aggarwal, **Hires h Gupta**, Mausoom Sarkar, Balaji Krishnamurthy

Under Review at Empirical Methods in Natural Language Processing (EMNLP 2020)

Document Structure Extraction using Prior based High Resolution Hierarchical Semantic Segmentation

Mausoom Sarkar, Milan Aggarwal*, Arneh Jain*, **Hires h Gupta***, Balaji Krishnamurthy

Accepted at European Conference on Computer Vision (ECCV 2020) [[pdf](#)]

Multi-Modal Elements Association Approach for Form Structure Extraction

Milan Aggarwal, Mausoom Sarkar, **Hires h Gupta**, Balaji Krishnamurthy

Accepted at IEEE Winter Conference on Applications of Computer Vision (WACV 2020)[[pdf](#)]

Powering Robust Fashion Retrieval With Information Rich Feature Embeddings

Ayush Chopra*, Abhishek Sinha*, **Hires h Gupta***, Mausoom Sarkar*, Balaji Krishnamurthy

Accepted at IEEE Computer Vision and Pattern Recognition Workshop (CVPR 2019) [**Best Paper Award**, Oral, [pdf](#), [slides](#), [poster](#)]

PATENTS

Improving Performance of Neural Networks using Learned Specialized Transformation Functions *US 16/534,856. (Filed)*

Identifying Digital Attributes from Multiple Attribute Groups Within Target Digital Images Utilizing Deep Cognitive Attribution *US 16/564,831. (Filed)*

Methods for Exploring and Recommending Matching Products Across Categories *US 16/417,373. (Filed)*

Digital Image Search Training using Aggregated Digital Images *US 16/177,243. (Published)*

EXPERIENCE

Adobe Systems, India

Jul'18 - Present

Software Development Engineer-II

Adobe Experience Cloud

- Designed multiple neural network architectures to extract the hierarchical document structure by performing semantic segmentation on document form images.
- Focused on customer-oriented research to make print documents re-flowable by deploying several deep learning models in [AI Powered Automated Forms Conversion Service](#).

Media and Data Science Research Lab, Adobe Inc

Jan'18 - Jul'18

*Computer Vision Research Intern**Advisor: Balaji Krishnamurthy*

- Worked on a deep learning based Visual Product Search which segments different products in a wild image and performs search in a large catalogue.
- Proposed a novel grid based training of Siamese networks, allowing it to observe multiple positive and negative image instances simultaneously. The [research](#) was awarded the [Best Paper Award](#) at CVPR 2019 Workshop on Fashion and Subjective Search.

BITS Pilani

Jan'17 - Jul'17

Teaching and Research Assistant

- **Teaching Assistant - Computer Programming:** Assisted [Prof. Vishal Gupta](#) in conducting lab sections, exams and lectures for first year students.
- **Research Assistant - Prof. Poonam Goyal:** Conducted research on Text Generation for Images at [Web Intelligence & Social Computing Laboratory](#), BITS Pilani.

Samsung Research Institute, Noida

May'17 - Jul'17

*Software Development Intern**Advisor: Moolchand Tyagi*

- Contributed for development of a new Bluetooth Low Energy Profile on Air Toxicity, to create a standard platform for all air quality sensing devices.

Indian Institute of Remote Sensing, ISRO

May'16 - Jul'16

*Research Intern**Advisor: Vinay Kumar*

- Worked on the Development of Data Cube for Uttarakhand Region in India, to store and retrieve large Earth Observation datasets in an efficient manner.
- Conducted extensive research on different compression techniques and data storage formats for efficient query, retrieval and storage of data.

MAJOR ACADEMIC PROJECTS

Automated Image Captioning using Multimodal Recurrent Nets

Jul'17 - Jun'18

Guide: [Prof. Poonam Goyal](#)

- Designed an end to end model for generating sentence long descriptions of an input scene, using CNNs to extract image features and RNNs to decode them into natural language.
- Used Beam Search, Scheduled Sampling and Caption re-ranking strategies to improve the caption quality.

Water Quality Analysis using Machine Learning Techniques

Jul'17 - Dec'17

Guide: [Dr. JL Raheja](#)

- Applied statistical analysis and machine learning techniques to monitor water quality from different water sources in India.

Image Super Resolution using deep Convolutional Neural Networks

Aug' 16 - Dec'16

Guide: [Prof. Surekha Bhanot](#)

- Implemented a deep CNN from scratch to generate a higher quality/ detailed version of the low-quality input image.
- The model outperformed the traditional heuristic based approaches on Timofte benchmark. The research was also presented in a paper at [APOGEE](#), BITS Pilani.

TECHNICAL STRENGTHS

Programming Language	Python, Java, Scala, C/C++
Machine Learning Libraries	TensorFlow, Pytorch, Keras, Caffe, NumPy, OpenCV, scikit-learn
Softwares/IDE	PyCharm, IntelliJ, Microsoft VS Code, Adobe Photoshop
Others	Git, LaTeX

ACHIEVEMENTS AND AWARDS

Best Paper Award - CVPR 2019 Workshop

Won the best paper award at ([FFSS-USAD](#)) held at CVPR 2019.

Early Promotion - Adobe

Promoted to Software Development Engineer-II within 9 months of joining Adobe.

Institute Merit Scholarship - BITS Pilani

Recipient of Institute Merit Scholarship, offered to top 2 % students in the university.

All India Rank - 117 JEE (Joint Entrance Examination) - Mains

Secured an All-India-Rank of 117 out of 10 lakh candidates (99.98 percentile).

POSITIONS OF RESPONSIBILITY

President - Renewable Energy Club

*Responsible for club activities throughout the year, and club events in the cultural and technical fests.
Organized Green Week in BITS campus to spread awareness through various events and drives.*

Publicity Head - Coding Club

Responsible for conducting club events and managing the publicity work throughout the year.

SELECTED COURSEWORK

Mathematics: Multivariable Calculus, Linear Algebra, Probability Statistics, Differential Equations.

Data Sciences: Machine Learning, Neural Networks, Information Retrieval, Cognitive Computing.

Software Engineering: OOP, OS, Data Structure & Algorithms, Database Systems.

MOOC: Stanfords CS231n: CNNs for Visual Recognition; deeplearning.ai specialization ([Certificate](#)).