

# Akshit Tyagi

Junior Undergrad Electrical Engineering  
Indian Institute of Technology, Delhi

Ph. No: +918527505197

akshit.ee114@ee.iitd.ac.in

akshitt795@gmail.com

akshittyagi.github.io

## Education

- **Indian Institute of Technology, Delhi** New Delhi, India  
*B.Tech. in Electrical Engineering, CGPA: 9.293* 2014 - 2018 (expected)
- **Delhi Public School, R.K. Puram, Std. XII** New Delhi, India  
*Graduated with a 97.0 aggregate percentage* Graduated in 2014
- **Delhi Public School, R.K. Puram, Std. X** New Delhi, India  
*CGPA: 10.0* Graduated in 2012

## Work Experience

- **Summer Engineering Intern** NVIDIA, Bengaluru, India  
*CPU Verification and Testing Team* May - July 2016
  - Worked on handling undefined opcodes for an architectural simulator. This involved handling instruction level access for the CPU and the execution of exception return.
  - QEMU was used to emulate an ARM environment for CPU architectural testing. This was used to compare native performance with the simulator and improve upon the perf-per-watt characteristics.
- **Winter Software Engineering Intern** Dealsnprice.com, Gurgaon, India  
*Deep Learning and Image Search Team* Nov.- Dec. 2015
  - Worked on Deep Learning Algorithms involving implementation and optimization of Convolution Neural Network algorithms to optimize image search and object detection for an e-commerce website.
  - It included working on machine learning algorithms to extract features from images, storing it as a Bag-of-SIFT words and classifying it according to k-nearest neighbours.

## Projects undertaken

- **Background Detection in a Video Stream** Machine Learning(Course), IIT Delhi  
*Course Assignment* February 2016
  - Developed a program that could detect Background and Foreground pixels using the Background Subtraction technique (using Gaussian Mixture Models).
  - Each pixel(three channel) was modeled as mixture of Gaussians, the Gaussian(s) with the minimum variance were chosen to describe a background pixel.
  - Used OpenCV to process the video file as a sequence of Image Matrices, and create two separate output files containing the Background and Foreground video streams.

- Facial Recognition using Fisher and Eigen faces**      Machine Learning(Course), IIT Delhi  
*Course Assignment*      *April 2016*
  - Worked on implementing a facial recognition applet that uses Fisher's Linear Discriminant method to train and classify faces from a training set.
  - The program maximized the between-class-scatter(photos of different people) and minimized the within-class-scatter(different photos of the same person).
  - The trained model could then discriminate between different faces under variable lighting and facial expression.
- Automated Renting and Vending Machine**      IIT Delhi  
*Design Innovation Summer Award (DISA) under Prof. M. Balakrishnan*      *May-July 2015*
  - Prototyped a product which can rent out umbrellas and accept them back. Implemented image processing for detecting the change(s) in the umbrella before it was vended out. This enabled us to build a verification system to detect if any damage has been done to the product.
- A Small Search Engine using Inverted Page Index**      Data Structures(Course), IIT Delhi  
*Course Assignment*      *October 2015*
  - Made a small Search Engine that can return a list of most relevant queries for word(s)(phrases,and,or statements can be handled) using HashTable lookup in an InvertedIndex for a set of pages. The data storage included implementation of AVL Trees for faster lookups for phrase queries. Code can be found at <https://github.com/akshittyagi/SmallSearchEngine>

### Awards, Grants & Honours

|   |                          |
|---|--------------------------|
| Design & Innovation Summer Award(DISA)                                  | IIT DELHI,2015           |
| Institute Award for being a student in the top 7% in the first year     | IIT DELHI,2014-2015      |
| National Talent Search Examination 2010                                 | NCERT, JULY 2010         |
| KVPY Fellowship 2012-13   | DST,2013                 |
| Indian National Chemistry Olympiad 2014, Top 50                         | HBCSE,FEBRUARY 2014      |
| Junior Science Talent Search Examination 2011, 2 <sup>nd</sup> Position | GOVT. OF DELHI,JULY 2011 |

### Relevant Courses Taken

|                                      |   |                  |
|--------------------------------------|---|------------------|
| Communication Engineering*           | Digital Logic and Circuits                | Machine Learning |
| Data Structure and Algorithms        | Course in Analysis of Algorithms in Java  | Electromagnetics |
| Probability and Stochastic Processes | Linear Algebra and Differential Equations | Calculus         |
| Deep Learning*                       | Artificial Intelligence*                  |                  |

\*Courses to be completed in the Fall Semester of 2016-17

### Designing and Programming Skills

|                     |   |
|---------------------|---|
| <b>Extensive</b>    | C/C++, JAVA, MATLAB, BASH(UNIX SHELL), PYTHON |
| <b>Intermediate</b> | JAVASCRIPT, XML, ANDROID STUDIO               |
| <b>Basic</b>        | CSS, HTML5, MATHEMATICA                       |