# Akshit Tyagi

Senior Undergrad Electrical Engineering Indian Institute of Technology, Delhi

## PERSONAL DETAILS

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#### **EDUCATION**

JULY '14 - PRESENT Bachelor of Technology from Indian Institute of Technology, Delhi

Major: Electrical Engineering | Minor: Computer Science and Engineering

GPA: 8.8/10

MAY 2014 All India Secondary School Certificate Examination in Sciences

Delhi Public School, R.K. Puram Aggregate Percentage: 97.0

## **WORK EXPERIENCE**

# Machine Learning Research Intern at AMAZON

MAY - JULY 2017

CoreML & Self-Serviced Performance Ads

- Worked on designing, developing and deploying an auto-moderation system for book campaigns
- Designed a text based model to produce feature vectors for the given campaign from its custom text and description
- Developed an end-to-end training and testing pipeline for weekly training builds and live scoring of incoming campaigns
- Deployed this model to production for batch-level scoring of a set of incoming campaigns
- Achieved a 25% replacement of manual moderation by auto moderation while the dip in accuracy of less than 1%

#### MAY - JULY 2016

## Summer Engineering Intern at NVIDIA

**CPU** Verification and Testing

- Worked on handling undefined op-codes for an architectural simulator
- Developed a layer to handle instruction level access for the CPU and the execution of exception return
- Compared native performance with the simulator and improved upon the perfper-watt characteristics. Used QEMU to emulate an ARM environment for CPU architectural testing

### PROGRAMMING LANGUAGES AND FRAMEWORKS

EXTENSIVE: PYTHON, C, C++, JAVA, MATLAB, KERAS, TENSORFLOW, BASH INTERMEDIATE: CAFFE, MATHEMATICA, SKLEARN, GENSIM, CUDA, OPENMP

BASIC: JAVASCRIPT, CSS, ANDROID STUDIO, MPI

## **PROJECTS**

DEALSNPRICE.COM **Image Search System** 

Worked on Caffe's integration with ROS for deploying image-search using (Nov'15 - Jan'16)

object detection for e-commerce applications. Implemented a ConvNet to

optimize feature extraction and use it to find embeddings for

k-Nearest Neighbour recommendations

Stock Price Prediction using Echo State Networks IIT DELHI

Used an Echo State Network(ESN) for the time series prediction of the (OCT'16 - NOV'16)

stock market index of various stocks. Training was done on the past 3 years

of data

**Compressing Deep Neural Nets** IIT DELHI

Implemented the baseline paper for Squeezenet and used decorrelation (DEC'16 - MAR'17)

in its parameters to reduce the overall number of parameters by thresholding.

All the parameters below a certain threshold were approximated as zero

Facial Recognition using Fisher and Eigen faces IIT DELHI

Worked on implementing a facial recognition applet that uses (MAR'16 - MAY'16)

Fisher's Linear Discriminant method to train and classify faces

from a training set. The algorithm maximized the between-class-scatter (photos of different people) and minimized the within-class-scatter

(different photos of the same person).

**Background Detection in a Video Stream** IIT DELHI

(JAN'16 - FEB'16) Developed a program to detect Background and Foreground pixels

> using the Background Subtraction technique (used Gaussian Mixture Models). Each pixel(three channel) was modeled as a mixture of Gaussians, the Gaussian(s)

with the minimum variance were chosen to describe a background pixel.

**RELEVANT COURSES TAKEN** 

Data Structure and Algorithms, Analysis & Design of Algorithms\*, COMPUTER SCIENCE

Parallel and Distributed Systems, Operating Systems,

Computer Architecture, Artificial Intelligence, Cryptography\*

Communication Engineering, Control Theory, ELECTRICAL ENGINEERING

Digital Logic and Electronics, Machine Learning, Deep Learning

Probability and Stochastic Processes, **MATHEMATICS** 

Linear Algebra and Differential Equations, Calculus

TEACHING EXPERIENCE

FALL SEMESTER 2017 TA for Communication Engineering

AWARDS, GRANTS & HONOURS

Design & Innovation Summer Award(DISA)

Institute Award for being a student in the top 7% in the first year

National Talent Search Examination 2010

KVPY Fellowship 2012-13

Indian National Chemistry Olympiad 2014, Top 50

Junior Science Talent Search Examination 2011, 2<sup>nd</sup> Position

IIT DELHI(2015)

IIT DELHI(2014-2015)

NCERT(JULY 2010)

**DEPT. OF SCI. & TECH.(2013)** 

HBCSE(FEB 2014)

GOVT. OF DELHI(JULY 2011)