# **Shubham Agrawal**

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## Education

Indian Institute of Technology, Kanpur

Kanpur, U.P.

B.Tech. IN COMPUTER SCIENCE AND ENGINEERING

July 2013 - PRESENT

CGPA till  $7^{th}$  semester: 8.8

St. Joseph's Sr. Sec. School

Kota, Rajasthan

CBSE, HIGHER SECONDARY (CLASS  $12^{th}$ )

2013

Performance: 94 %

St. Joseph's Sr. Sec. School

Kota, Rajasthan

CBSE, Secondary (Class  $10^{th}$ )

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CGPA: 10

## Scholastic Achievements

2014 <b>Academic Excellence Award</b> , for exceptional academic performance  ### Management	2016	<b>Patent</b> , Smart Geo-fencing using Location Sensitive Product Affinity (internally accepted at Adobe)	India
2015 <b>Best Rookie Team</b> , BAJA Student India, an inter-collegiate all terrain vehicle design competition 2013 <b>All India Rank 1234</b> , JEE Mains (among 1,400,000 candidates)	2013	All India Rank 191, IIT-JEE Advanced (among 150,000 candidates)	India
2013 All India Rank 1234, JEE Mains (among 1,400,000 candidates)	2014	Academic Excellence Award, for exceptional academic performance	IIT Kanpur, India
	2015	Best Rookie Team, BAJA Student India, an inter-collegiate all terrain vehicle design competition	India
2013 Shortlisted for Interview Round, Kishore Vigyan Protsahan Yojna (KVPY)	2013	All India Rank 1234, JEE Mains (among 1,400,000 candidates)	India
	2013	Shortlisted for Interview Round, Kishore Vigyan Protsahan Yojna (KVPY)	India

# **Experience**

Adobe Bangalore, India

RESEARCH INTERN, BIG DATA EXPERIENCE LAB

May - July 2016

- · The project focused on analyzing customer's historical app usage behavior to automatically learn geo-fences for selective geo-targeting
- To unsheathe interest from sparse location tagged browsing data, algorithm captures intrinsic interest of user, trends at semantically similar locations and similarity between products and users
- · Achieved precision was 5 times higher than existing geo-fence. Patent is internally accepted at Adobe. Paper under submission.
- Project link: Stag. Project is selected for **Adobe Summit**, **2017** (talk video)

Pariksha.co Pune, India

RESEARCH AND DEVELOPEMENT INTERN

May - July 2015

- Engineered an algorithm that adaptively recommend questions depending upon student's performance and question ratings
- Modeled and programmed scalable adaptive question recommender system using GO language and MongoDB database as a micro service
- · Implemented Pariksha Practice Section for adaptive content and a Gamification engine with impact on 20K students

# Projects\_\_\_\_\_

Multiple Kernel Learning IIT Kanpur, India

Undergraduate project under Dr. Harish Karnick

Jan. - Apr. 2015

- Explored relative kernel hilbert space, multiple kernel learning algorithm and hierarchical kernel learning.
- · Extracted surf and convolutional deep-net (pre-trained BVLC GoogleNet model) features for Caltech multiclass object classification dataset
- · Implemented Simple MKL algorithm and studied effects of linear combination of distinct kernels on sym classifier

#### **Densecap with NMS Convenet**

IIT Kanpur, India

COURSE PROJECT UNDER DR. GAURAV SHARMA

Aug. - Nov. 2016

- Chose the paper "DenseCap: Fully Convolutional Localization Networks for Dense Captioning" and reproduced the results on smaller 2 GB GPUs
- · Used the Tryolean network "A convolutional network for NMS", to discard test-time NMS in favor of a trainable spatial suppression layer
- Enhanced the mAP of densecap from 5.698 to 5.76. The code was implemented using Torch, LuaJIT, Keras and python.

RESEARCH PROJECT UNDER DR. PURUSHOTTAM KAR

Aug. - Nov. 2016

- · Based on the paper "Robust PCA problem via outlier pursuit" which finds the low-dimensional subspace approximation to high dimesional points after eliminating corruptions.
- Implemented a module for decomposing the input weight matrix into a low rank and a sparse matrix. Code was written in matlab and python.
- The resultant neural network performed with comparable accuracy and takes less time.

#### **Automatic Abstract Generation for Research Papers**

IIT Kanpur, India

COURSE PROJECT UNDER DR. HARISH KARNICK

Aug. - Nov. 2016

- · The important sentences are first extracted from the paper text and fed to an abstractive model which outputs the final summary for the paper
- · Word frequency based scores, text rank and latent semantic analysis were experimented for extraction.
- · Implemented RNN encoder-decoder network to generate the final abstract. Model was evaluated using ROGUE metric.

#### Object(Pedestrian/Two-Wheeler/Three-Wheeler) Detection in Survillience Videos

IIT Kanpur, India

COURSE PROJECT UNDER DR. HARISH KARNICK

Jan. - Aug. 2016

- · Identified and classified objects into pedestrians, two-wheelers, three-wheelers and four-wheeler in surveillance video
- Performed background-foreground separation to identify moving objects. Used surf and convolutional deep-net features (BVLC GoogleNet)
- Used decision tree, random forest and svm (ovr and ovo) classifiers to predict labels

#### **Go-Python-x86 Compiler Design**

IIT Kanpur, India

COURSE PROJECT UNDER DR. SUBHAJIT ROY

Jan. - Apr. 2016

- · Implemented an end-to-end compiler for a subset of Go language and x86 architecture in python using PLY (python Lex-Yacc)
- Provided support for multi-dimensional arrays, nested and recursive procedures etc. Used back tracking algorithm and done short circuiting

**NachOS** IIT Kanpur, India

COURSE PROJECT UNDER DR. MAINAK CHOUDHARI

Jan. - Apr. 2016

- Extended the standard system call library of NachOS and implemented system calls pertaining to Fork, Exec, Join, Yield, Sleep and Exit
- Implemented process scheduling algorithms: UNIX Scheduling, FIFO, Round Robin, Shortest Job First and Non-pre-emptive job scheduling
- Programmed page replacement algorithms: Random Page Allocation, FIFO, LRU and LRU Clock to evaluate relative performances

**Zoobar Secure** IIT Kanpur, India

COURSE PROJECT UNDER DR. SANDEEP SHUKLA

Jan. - Apr. 2016

- Extended zoobar web application to learn about various security concepts including buffer overrun attacks, xss, csrf and sql injection
- Done privilege separation and server side sandboxing on OKWS web server. Created program analysis tools based on symbolic execution

## Skills\_

**Machine Learning** Scikit Learn, Keras, Theano, Lua, Matlab

> Web Go, Javascript, Material Design, CSS, HTML, PHP, MYSQL, MongoDB, CakePHP

**Programming** Python, C/C++

> Tools Ubuntu, Windows, Vim, ETFX, SolidWorks

## Courses\_

**Machine Learning** 

Bayesian Machine Learning, Natural Language Processing, Recent Advances in Computer Vision, Optimization Techniques,

Machine Learning Tools

**Systems** 

Computer Architecture, Principles of Database Systems, Operating Systems, Compiler Design, Computer Networks, Computer

Security, Computer Organization

Theory

Advanced Algorithms, Data Structures and Algorithms, Theory of Computation, Linear Algebra, Probability and Statistics

# **Extracurricular Activity**

#### **IITK Motorsports, BAJA Student India**

IIT Kanpur, India

CHASSIS HEAD

Oct. 2013 - Jan. 2015

- · Built the 3rd lightest All-Terrain vehicle of the country in a team of 20 members to compete against 44 national teams
- · Designed the chassis on Solidworks and did FE Analysis and weight optimization on ANSYS WorkBench.
- Contacted dealers for tubes, welding and supervised the whole manufacturing process
- · Bagged 4th position in the acceleration event, Best Rookie Team trophy and awarded as Design Finalists in BAJA Student India'15

**Counselling Service** IIT Kanpur, India

ACADEMIC MENTOR, INTRODUCTION TO ELECTRODYNAMICS (PHY103)

July 2014 - Apr. 2015

• Conducted regular tutorials at the institute and hall level attended by 10 students

· Guided 2 students out of the Academic Probation Program (AP) by constant academic and emotional support