### Nishant Gupta

Third Year Student Computer Science and Engineering IIT Kanpur  $\begin{array}{c} \text{I-317/5,IIT Kanpur} \\ nishgu@iitk.ac.in \\ 7275726006 \end{array}$ 

Year	Degree	Institute	CPI
2017 (expected)	B.Tech, Computer Science	IIT Kanpur	9.2/10.0
2013	HSCE	Shivpuri Public School, Ashoknagar	93.60%
2011	AISSCE	Tara Sadan School, Ashoknagar	9.6/10.0

## SCHOLASTIC ACHIEVEMENTS

- $\bullet$  Awarded Academic Excellence Award (IITK) given to top 5% students on the basis of academic performance.
- Secured AIR-248 out of 0.15 million students in JEE-Advanced 2013.
- Selected for the KVPY (Kishore Vaigyanik Protsahan Yojana) in 2013
- Qualified Regional Mathematical Olympiad (Rajasthan Region).
- Among top 1% in National Standard Examination in Physics 2013.
- Altisource Business Solutions Technology Intern

May'15-Jul'15

# Internships and Experiences

- Worked on the projects "Actor Equivalence and Identity Stitching" and "Event Data Clustering" for the company's consumer analytics product 'Pointilist'
- Designed an algorithm for solving the actor equivalence problem (Established a relation between actors and streaming events) for single/ Multiple platforms
- Quantified various real life consumer attributes and clustered them to arrive at meaningful inferences using Various clustering algorithms.
- Worked on front-end of Website for AlumniContact Programme, IIT Kanpur.

Apr'14-Jul'14

• Sentiment Analysis of Social Media:

Aug'14

- Application developed during Web-Dev, Takneek'14 and secured 1<sup>st</sup> position.
- Provided an interface to analyse the past and present social sentiment of brands and their products.
- Identify 'good' and 'bad' features of the product and suggest weak points to improve it.

#### Projects

• Image Trianglization

May'14-Jul'14

- Renders image using only triangles and gives the sense of image.
- Basic GUI using Tkinter and webcam support.
- Uses Delaunay Triangulation so that image is aesthetically pleasing.
- Uses OpenCV for Image Processing and Manipulation.
- News Map Feb'14-Apr'14
  - A webapp that plots news on a world map.
  - Uses Various APIs for location resolution, news fetching and map plotting.

RELEVANT
COURSEWORK

ESC101 - Fundamentals of Computing A
MTH102 - Linear Algebra and DE B
MTH101 - Analytical Calculus B
CS203 - Abstract Algebra B
CS203 - Computer Organization B
MSO201 - Probability and Statistics A

CS210 - Data Structures and Algorithms A\*

CS340 - Theory of Computation(Ongoing) CS330 - Operating Systems(Ongoing)

CS201 - Discrete Mathematics A

CS345 - Algorithms II(Ongoing)

Development Environment: Gentoo - Xmonad,i3 Languages: C/C++,Haskell,Scala,Python,Bash,JS,Dart. Markup and Styling: Html,scss/css,Markdown.

Libraries and frameworks: Angular, OpenCV, Scrapy

TECHNICAL SKILLS

Software: Emacs, Vim, IntelliJ Idea.

Operating Systems: Linux, Unix.

Other: git, LATEX, Android App Development, Data Manipulation.

#### • Seceretary of Programming Club, IIT Kanpur.

2014 - 2015

#### POSITIONS OF RE-SPONSIBILITY

- $-\,$  Part of a team of 15 members made to manage the activities of the Programming Club, IITK
- Mentored freshmen for various Programming club competitions.