Utkarsh Agarwal

Third Year Undergraduate

Dept. of Computer Science and Engineering

IIT Kanpur

Educational Qualifications

Year	Degree	Institution	CPI/Percentage
2013-2017(Expected)	B.Tech, Computer Science and Engineering	Indian Institute of Technology, Kanpur	9.4/10*
2013	AISSCE(CBSE 12th)	DAV Public School, Kota	92.4
2011	AISSE(CBSE 10th)	Mayoor School, Ajmer	10/10

^{*}At the end of the fourth semester

Scholastic Achievements

- Secured All India Rank (AIR) 132 (top 0.09%) in IIT Joint Entrance Examination (JEE) 2013
- Selected to appear in INJSO, 2009; INJAO, 2009 and INChO, 2012: National Olympiads conducted by HBCSE, India
 for being amongst the top 300 in India.
- Amongst the top 100 out of 1000 selected from all over India for NTSE Scholarship, 2009: a prestigious scholarship funded by NCERT, Delhi.
- Awarded a certificate for being the amongst the top 1 percentile in India in NSEP.
- Awarded Merit Certificate by CBSE for securing 10/10 CGPA in 10th class.

Projects

 Scotland Yard Computer Game (Under Programming Club, IITK)

(May-June, 2014)

Ph: 7388447711

E-mail: utkarsha@iitk.ac.in

- Designed GUI of the game using Pygame library in Python
- Used Graph Theory to link the map of the city with a graph for use in AI
- Wrote the AI of the game using Minimax Algorithm in Python
- Used sockets library to extend it to a Multiplayer Version that can be played on LAN
- News Article Classifier (Under ACA, IITK)

(Jan-Feb 2014)

- Used Beautiful Soup library in Python to extract news articles from websites
- Used the Reuters Corpus for classification of words into different categories
- Used the NLTK library to write a classifier that classified news articles on the basis of topics it was written upon i.e.
 Politics, Sports, Science, etc.
- CAM Hammer

(As part of TA201: Manufacturing Processes)

(Aug-Nov 2014)

- Awarded 2nd best Sectional Project
- Building a miniature CAM Hammer using Cast Iron
- Processes of welding, brazing, casting and sheet metal forming are being primarily used

Relevant Courses

Grades mentioned in parentheses and ongoing courses are marked with #

CS210: Data Structure and Algorithms (A*)	CS220: Introduction to Computer Organisation (A)	
CS251: Computing Laboratory (A)	CS201: Discrete Mathematics (A)	
ESC101: Fundamentals of Computing (A)	MTH101: Real Analysis (A)	

Technical Skills

• Programming Languages: C, C++, Python

• OS: Windows, Linux

• Tools: CHEF, Graphite

• Other: Git, Latex, Bash Scripting, Octave

Extra-Curricular Achievements

• Programming

- Active member of Programming Club, IITK
- Enthusiastic Competitive Programmer
- English Literary Activities / Debating / Oration
 - Adjudged Best Debater in Middle and Senior Section in School
 - Represented School in various Inter School Debate Competitions
 - Stood 1st in Galaxy, an Intra IITK cultural fest
- Quiz
 - School Quiz Team Captain
 - Represented School in various Inter School Quiz Competitions
- Tennis
 - U-17 School Tennis Team Captain
- Member of Alumni Contact Program(ACP), IITK: A program aimed at improving Alumni Relations

Positions of Responsibility

- Senior Executive, Public Relations, Antaragni14
 - Invited eminent personalities for Antaragni
 - Helped in managing events and looked after the guests
- Academic Mentor
 - Academic Mentor of ESC101 to 1st year students