Pranav Maneriker

4th Year Undergraduate Computer Science and Engineering IIT Kanpur Address: G315/9, IIT Kanpur Email: mpranav@iitk.ac.in Phone: +91 8948331307

Education					
Year	Program	Institute	Grade/Percentage		
2012 – present	B.Tech, CSE	IIT Kanpur	9.1/10.0 (*)		
2012	Class XII, CBSE	Army Public School, Pune	97.0%		
2010	Class X, CBSE	Army Public School, Pune	10.0/10.0		
Awards and Ac	hievements				
SecuredAwardedSecuredSecuredSelected	or Academic Excellence (IIT Kanpur, top 7% of the batch) 22nd position in ACM ICPC (International Collegiate Programming Contest) Kharagpur Regionals d Aditya Birla Group Scholarship (awarded to 16 students) All India Rank 145, IIT JEE'12 All India Rank 39, AIEEE'12 (2011 for Indian National Chemistry Olympiad (InChO) (top 300 in the country) d Kishore Vaigyanik Protsahan Yojna fellowship by Indian Institute of Science, Bangalore (2012 Interned as Software Developer at Aurus Network Infotech Pvt Ltd. (May'14 - July'14) Worked with a team of 11 people on the following projects (Source control with git) on superprofs.com and coursehub.tv Used a php framework (Yii) and a javascript frontend framework (emberJS) to build various services for the two websites.				
	Interned as a Research Intern at Adobe Big Data In Worked on summarization of articles on social medi Areas of Work: Deep Learning, Computer Vision	(May'15 – July'15)			
Projec	SVM approximation methods Semester Project, CS678 The project involved a theoretical study of some state to the art SVM approximation methods - LDKL and DC-Pred++. Link: http://pranavmaneriker.github.io/assets/cs678-report.pdf				
	Reinforcement Learning in Haskell Semester Project, CS653 A library for reinforcement learning in Haskell. It includes the implementation of Q-Learn, SARSA and an example game (cat and mouse). Link: https://github.com/arnabgho/RLearnHaskell Bayesian Hierarchical Models for Natural Scene Classification (Jan '15 - Apr'15)				
	Semester Project, CS679 Implemented a classifier for natural scene categories for the SceneClass13 dataset based on the paper by Fei-Fei Li and Pietro Perona. The classification is done using a Markov Chain Monte Carlo algorithm				

Technical Skills

Languages: Java, C, C++, PHP, Javascript, Bash (shell scripting), SQL, Perl, Python, HTML/CSS, BlueSpec Verilog, Assembly(MIPS ISA) Other tools: Git, CUDA, webRTC, LaTeX, Beamer, OpenGL, OpenCV, vim, GNUPlot, Octave, MATLAB, Autodesk Inventor

Extra Curricular Activities

- (Ex) National Record Holder, Rubik's Cube: For solving the Rubik's Cube in Fewest Moves (29 moves)
- Active member of Programming Club and Literary Discussion Group
- Programming Contests: (Handle pm1729) Competing on websites such as codeforces.com, codechef.com, topcoder.com
- Chess: Active online as well as over the board at institute level tournaments

Positions of Responsibility

• Coordinator, Rubik's Cube Hobby Group, IIT Kanpur (Aug'14 - May'15)

• Course Teaching Assistant, Data Structures and Algorithms (under Prof. SK Mehta) (Aug''15 – Nov'15)

Course Tutor, Introduction to Programming (under Prof. Sunil Simon) (Jan'15 - present)