Kunal Singhal

Junior Undergrad, Computer Science, Indian Institute of Technology Delhi Ph: +91 9971490655 kunal.cs112@cse.iitd.ernet.in http://www.cse.iitd.ernet.in/~cs1120231

Education

Indian Institute of Technology Delhi

Bachelor of Technology

CGPA: 9.442

New Delhi, India 2012 - 2016 (expected)

Relevant Courses Taken

Artificial Intelligence
Data Structures
Calculus and Analysis
Programming Languages
Probability Theory
Algorithms
Graph Algorithms

Design Practices in Computer Science
Discrete Mathematical Structures
Linear Algebra and Matrices
Cryptography
Stochastic Processes
Systems Biology
Machine Learning*

Digital Electronic Circuits Combinatorics

Quantum Physics Computer Architecture

Microeconomics

Natural Language Processing

Projects

Classification of tweets based on Personally Identifiable Information

Reseach intern with ICS department under Prof. Sharad Mehrotra

UC Irvine, CA Summer 2014 - present

- rule based model of a PII learnt

- a human analyst used for learning the model
- active learning incorporated to use human resource efficiently

Next generation Open Information Extraction

proposed for SURA under Prof. Mausam

IIT Delhi Summer 2014 - present

- list identification and subsequent division to improve recall

- number and conjunction identification and extracting special relations to improve precision and recall

AI Game Player for Connect n,m,k

IIT Delhi

course project under Prof. Mausam

Jan 2014 - Apr 2014

- modified version of connect 4 game
- the player uses mini max with alpha beta pruning
- mini-max was testing against other techniques such as UCB and UCT

Prolog Interpreter in OCaml

IIT Delhi

course project under Prof. Sanjeeva Prasad

Feb 2014 - Mar 2014

- ocamlex and ocamlyacc used for lexing and parsing respectively

 ideas of backtracking and unification of terms were used to implement the relational backbone of Prolog interpreter

3D bike race game

IIT Delhi

July 2013 - Sept 2013

course project under Prof. Subodh Kumar

- used OpenGL as graphics library
- a dedicated physics engine was programmed
- a database for High Scores is maintained
- used frustum culling for enhancing the game speed

^{*}online course at coursera.org

Single Cycle Processor Design

course project under Prof. Smruti Ranjan Sarangi

Nov 2013 - Jan 2014

- a single cycle risc processor was designed using
- the design implements simpleRisc ISA which is much similar to ARM ISA

Social Network Simulation and Analysis

IIT Delhi

IIT Delhi

course project under Prof. Subodh Kumar

Sep 2013 - Nov 2013

- multiprocessing and multithreading used to achieve simulation.
- inter process communication is established by Message Queues
- final network after the simulation is stored as a graphml file.
- in the analysis of the network, various queries such as shortest path, importance and clique size can be performed.

Sport Programming

- Indian team member in International Olympiad in Informatics, 2012
- My team (team Angle) ranked 9th in ICPC Amritapuri Regionals. Best in IIT Delhi.
- TopCoder: Yellow Rated 1758 (among top 20 in India)

Awards.	Grants	& H	lonours
Awarus.	Grants	α	ionoms

Got 19th position among over 1 million students.

International Olympiad in Informatics 2012 Indian Team Member	July 2012
International Physics Olympiad 2012 Silver Award	July 2012
Asian Physics Olympiad 2012 Silver Award	May 2012
Indian National Mathematics Olympiad 2011 All India First Position	2011
Institute Silver Medal for Academic Excellenece Given for obtaining highest CGPA at IIT Delhi	Feb 2013
IIT-JEE 2012 All India Rank 18 Got 18th rank among more than 500,000 students	May 2012
Aditya Birla Scholarship 2012 Given only to 15 engineering students all India	SEP 2012
OP Jindal Engineering and Management Scholarship 2012 Given to one student of each Year	SEP 2012
KVPY Scholarship 2011 Scholarship given for encouraging science students	2011
AIEEE 2012 All India Rank 19	May 2012

Designing and Coding Skills

Extensive PYTHON, C++

Intermediate HTML5, CSS3, JAVASCRIPT, C, PHP, LATEX, JAVA, SQL, BASH, NUMPY

Basic DJANGO FRAMEWORK, APPLE SCRIPT, STANDARD ML, BASIC, PERL

Community Involvement

Lecturer and Operations Coordinator, Coding Club Cultural Secretary, ACES Convener from Department, AIC July, 2014 - Present Dec, 2012 - Apr, 2014 Mar, 2013 - Mar, 2014

Other Interests

I dance a lot. I love to play air guitar. And I just cannot resist talking philosophy. I also have a blog named "Tenet".