# ANUJ NAGPAL

+91-7755047730 | anujnagpal96@gmail.com | anujnag.github.io

# EDUCATIONAL QUALIFICATIONS -

Year	Qualification	Institute	Performance
2014-18	Bachelor of Technology, Computer Science and Engineering	Indian Institute of Technology, Kanpur	<b>9.3</b> /10.0
2014	AISSCE (Class XII - CBSE)	B. M. M. Sen. Sec. School, Mandi Killianwali	96.2%
2012	AISSE (Class X - CBSE)	B. M. M. Sen. Sec. School, Mandi Killianwali	<b>10.0</b> /10.0

### ACADEMIC ACHIEVEMENTS -

- Received Academic Excellence Award from IIT Kanpur for the Academic Session 2014-15 and scored a SPI of 10 (on a scale of 10) in 2 semesters.
- Secured an All India Rank of 190 in JEE Advanced 2014 given by about 150,000 shortlisted candidates from all across the country.
- Secured an All India Rank of 220 and State Rank of 4 in Punjab in JEE Main 2014 given by about 1,500,000 students.
- Conferred with Kishore Vaigyanik Protsahan Yojana (KVPY) Scholarship in 2012 by IISc Bangalore.
- Qualified National Standard Examination in Chemistry (NSEC) and National Standard Examination in Astronomy (NSEA) in 2013.

## Internship -

### • Summer Analyst, Goldman Sachs Services Bengaluru, Securities Division

May'17 - Jul'17

(Mentor: Anshuman Shankar, Vice President, Securities Division)

Role: Development, maintenance and testing of firm's RFQ system used for electronic trading of single name CDS and corporate bonds.

# **Major Tasks Completed:**

- Added support for trading fractional-year tenor single name CDS for a major venue in New York and London.
- Implemented automated scenario tests for e-trading of corporate bonds on a major venue in New York. Anticipated reduction of manual testing effort before every code release.
- Unification of and making robust FIX protocol message dictionaries used for communication during electronic trade negotiations.

#### **Auxiliary Learning:**

- Familiarity with Java Object Oriented Programming and all the phases of SDLC.
- Introductory knowledge on trading mechanics of corporate bonds and credit derivatives.

### PROJECTS

• Finding Vulnerabilities and Improving Security of Zoobar Server

Dr. Sandeep Shukla

- Crafted overflow, format string, denial of service and browser based attacks and implemented principle of least privileges by separating various processes.
- Deep Reinforcement Learning against Pong AI

Dr. Piyush Rai

- Developed a policy gradient network and a double dueling deep Q network in TensorFlow that was able to beat the Atari's standard Pong AI. Dr. Surender Baswana
- Joint Seat Allocation Algorithm for IITs, NITs, IIITs and other GFTIs

- Designed and implemented an algorithm complying with the rules of JoSAA 2016 and improved the time taken by 70% as compared to last year. • Java to x86 Assembly Compiler
- End-to-End compiler from scratch using Python Lex and Yacc (PLY) incorporating short circuiting, optimized register allocation and OOP classes.

Dr. Amey Karkare

- Extending Nach Operating System

Dr. Mainak Chaudhuri

- Extended the standard system call library and implemented several process scheduling and page replacement algorithms for Nach OS.
- Online Academic Registration Portal

Dr. Piyush Kurur and Dr. Satyadev Nandakumar

- Created an online portal on Ruby on Rails framework allowing students to request courses during registration and instructors to accept or reject them.
- Applications of Graph Algorithms in Discrete Markov Chains

Dr. Avijit Khanra

- Made a Matlab Library to quickly calculate strongly connected components, periodicity, expected number of visits and hitting probability for any state. • Prutor Interface and Database Enhancements Dr. Amey Karkare

- Added admin side modules and modified the interaction with database tables and queries in Prutor, a Node js platform used to teach programming.
- Game Strategies using Combinatorial Game Theory

Dr. Rajat Mittal

- Used combinatorial game theory to analyze winning strategies and helpful heuristics for classical combinatorial games like Nim, Hex and Domineering.

# POSITION OF RESPONSIBILITY-

## • Coordinator, Association of Computing Activities, Departmental Student Body, CSE IIT Kanpur

	- Conducted ACA Summer School open to students from all colleges with around 500 registered students and 5 courses.		
Leadership	- Mentored 10 first year students for a semester long project teaching them essential programming languages and utilities.		
	- Responsible for all the departmental activities ranging from freshers' for new batch to farewell to outgoing batch.		
Initiatives	- Floated semester projects for 150 first year students under the mentorship of experienced seniors to promote coding culture in campus.		
	- Organized hackathons, programming contests, workshops and talks in collaboration with some reputed companies.		
	- Increased student-faculty and intra-department interaction by organizing happy hours, senior-junior sessions and team fun activities.		

# RELEVANT COURSES-

- Computer Systems Security (A\*)
- Computing Laboratory (A\*) Operating Systems
- Data Structures and Algorithms
- Computer Networks
- Principles of Database Systems
- Compiler Design
- Computer Organization
- Probabilistic Machine Learning
- Applied Stochastic Processes

Microeconomics (A\*)

- Design and Analysis of Algorithms
- Time Series Analysis
- Probability and Statistics

• Machine Learning Techniques

Macroeconomics

- A\* for exceptional performance

### TECHNICAL SKILLS -

- Programming Languages: C, C++, Python, Java, Bash, HTML, CSS, JavaScript, PHP, SQL, R, Go, Scala, Haskell, Verilog, Assembly
- Software & Utilities: Git, LaTeX, Vim, GDB, Gnuplot, GNU Octave, MATLAB, Ruby on Rails, Node.js, IntelliJ, Autodesk 3ds Max