# Navneet Agarwal

# Curriculum Vitae

# Education

2014–2018 Indian Institute of Technology Bombay, Bachelor of Technology (B.Tech).

Major: Computer Science and Engineering (with Honors)

Minor: Applied Statistics and Informatics

GPA - 9.65

2012-2014 St.Stephen's School, Kolkata, High School.

Stream: Science, Score - 97.00%

2010-2012 St.Stephen's School, Kolkata, High School.

Stream: Science, Score - 96.6%

#### Interests

Data Analytics, Financial technology, Statistics

# Peer Reviewed Conference Publications

2018 Authors: Navneet Agarwal, Sanat Anand & Manoj Prabhakaran [paper] Title: On Secure m-Party Computation and Unassisted Non-Interactive MPC Conference: 21st International Conference on Practice and Theory of Public Key Cryptography (PKC) 2018 - Submitted

## Scholastic Achievements

- 2015 Among the top 10 in a batch of 880 students to be granted a branch change to computer science based on extraordinary performance
- 2014 Secured 64th rank (State rank 3) in IIT JEE Mains among 1.5 million candidates
- 2014 Obtained 5th rank in State Joint Entrance Examination WBJEE
- 2013 Attained 15th rank in the Nationwide Education and Scholarship Test (NEST)
- 2014 Bagged Rank 312 in IIT JEE Advanced among 150,000 candidates
- 2014 Cleared the written examination of Special Class Railway Apprentice Examination
- 2013 Selected for the **KVPY** Mentorship Scheme, attended the **Vijoyshi** National Science Camp and ranked **256** out of 100,000 students
- 2013 Participated in Department of Science and Technology (DST) inspired internship science camp conducted by Jagadis Bose National Science Talent Search **JBNSTS**
- 2014 Attained international rank  $\bf 66$  and state rank  $\bf 3$  in the International Maths Olympiad and national rank  $\bf 28$  and state rank  $\bf 1$  in the National Science Olympiad conducted by SOF

# Internships

# May-July Machine Learning for quoting PRDC Risk Charges.

2017 Goldman Sachs Services Private Limited

- Analyzed the relation between the Monte Carlo generated pathwise payoffs and the PRDC risk charges
- Modelled the data using big data machine learning techniques such as Adaboosting and Neural Networks
- Achieved an overall RMS error within one tenth of the data's standard deviation

# July 2017 Volatility Interpolation in Strike and Expiry.

Goldman Sachs Services Private Limited

- Implemented a fully implicit finite difference method to efficiently interpolate and extrapolate a discrete set of option quotes to an arbitrage consistent full continuous surface of local volatility in expiry and strike
- o Examined various time change functions to accurately model the implied volatility

## May-July Rule Workbench, .

2016 Electronics For Imaging India Pvt. Ltd.

- Designed **REST Framework APIs** and a web application for a rule engine to facilitate the users to create their own business rules in a user friendly manner
- Developed a user friendly UI for better interaction with the customer for operation on the rules using NodeJS and AngularJS along with HTML
- Used MySQL database queries to support the creation, deletion and updation of rules through the UI
- Used Mocha Unit Testing to test the correctness of the APIs

#### Dec 2015 Public Opinion Aggregator, .

Zupp Carpooling, Chitrani Technologies Pvt. Ltd.

- Developed the back-end of a mobile app (a public opinion poll aggregator)
- $\circ$  Worked on Android Studio and integrated the app with the database using PHP and MySQL
- Analysed the data collected in a week's duration and displayed the results in a user friendly manner for the user to be able to make several comparisons

# Research Projects

### Jan-Oct 2017 Secure Multi-Party Computation, IIT Bombay - UG Thesis.

Guide: Prof. Manoj Prabhakaran

- Proved a characterization for Aggregated Semi-Honest MPC Functionality and related it to an existing framework of Non-Interactive MPC
- Accepted as a brief announcement in the International Colloquium on Automata, Languages, and Programming (ICALP) 2018 [paper]

# Key Course Projects

Autumn Intelligent agent for bomberman, Reinforcement Learning.

2017-18 Instructor: Prof. Sivaram Kalyanakrishnan

- Designed a neural network for representing the Q-function and used Q-learning updates for training the agent
- Explored effects of human-based features on quality and time of convergence for approximation of Q-values
- Used the idea of Curriculum Learning to teach the agent

Spring **Agent for Pacman**, Artificial Intelligence.

2016-17 Instructor: Prof. Sivaram Kalyanakrishnan

- Built an intelligent agent of Pacman and compared various heuristics like search, reflex agent, Minimax with pruning, Expectimax and use of evaluation functions to maximize the performance
- Explored another case wherein ghost position is unknown and inferred using Particle Filters and Dynamic Bayes Net

Spring Malicious URL Detector, Machine Learning.

2015-16 Instructor: Prof. Ganesh Ramakrishnan

- Extracted lexical and host based features for a URL and did further feature selection to reduce the complexity
- Implemented and tuned various classification models on the selected features to receive high accuracy results

Autumn **Scanned Document Refiner**, *Image Processing*.

2016-17 Instructor: Prof. Ajit Rajwade

- Developed an automated system to enhance the quality of pictures of documents
- Used heuristics for finding the Convex Hull and applied Projective Transformations to nullify the skew of the document
- Implemented Adaptive Binarization for text and image enhancement in the document

Autumn Non-interactive CryptoComputing for  $NC_1$ , Advanced Tools from Modern 2017-18 Cryptography.

Instructor: Prof. Manoj Prabhakaran

- Gave a C++ implementation for SYY'99: one of the first works on homomorphic encryption- gives a one round MPC protocol for  $NC_1$  circuits [github link]
- Created a remote cryptocomputer which runs a circuit on encrypted data and returns output such that the original party doesn't learn the circuit [report]

Spring **UC-secure Multi-party Voting**, *Cryptography and Network Security*.

2016-17 Instructor: Prof. Manoj Prabhakaran

- Developed a protocol for UC-secure multi-party voting against computationally unbounded adversaries using cut-and-choose methodology
- Implemented the above protocol in C++ and observed its practical viability through bench-marking [report]

# Teaching Activities and other positions of responsibilities

- Autumn **Teaching Assistant** for Prof. Kameshwari Chebrolu Foundations of Network 2017-18 Security and Cryptography (CS 742/416M)
- 2017–18 **Department Academic Coordinator** (DAMP) Leading a team of 20 mentors to help them guide CSE students under the DAMP programme and maintain regular interaction between the faculty and the mentors to smooth the mentoring process
- 2016-17 **Department Academic Mentor** (DAMP) Among the 16 department academic mentors who are each responsible to guide a group of 8 students of second year in academics and help them cope with their curriculum
- 2015-16 **Convener**, Table Tennis Club, IIT Bombay Conducted workshops of the game and organized freshmen sports orientation along with council members. Organized a general championship and a treasure hunt participated by nearly 550 students

## Relevant Additional Courses

Maths Probability Theory, Derivative Pricing, Statistical Inference, Regression

Machine Machine Learning, Artificial Intelligence, Intelligent and Learning Agents Learning

Miscellaneous Digital Image Processing, Data Analysis and Interpretation

#### Extracurriculars

- Part of bronze medal winning team in the Institute Table Tennis League (ITTL)
- Developed and demonstrated a Windows App under **Code.Fun.Do** competition held by Microsoft
- Participated in Game Jam 2015 and developed a game using **Unity**
- Led and managed 13 players in Institute Table Tennis League and finished 4th
- Successfully completed a Lawn Tennis camp conducted by the institute
- Successfully completed the National Sports Organisation ( ${f NSO}$ ) in Table Tennis in the first year

# References

#### Manoj Prabhakaran

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