

Aditya Makkar

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EDUCATION

Columbia University

New York City, NY

MPhil in Electrical Engineering (GPA: 4.02)

2021 - 2022 (expected)

MS in Electrical Engineering (GPA: 3.98)

2019 - 2021

Relevant courses: Modern Analysis (A+), Topology (A+), Probability theory, Probability Theory III*, Analysis & Probability (A+), Modern Algebra*, Statistical Inference, Empirical Process Theory (A+), Theoretical Statistics III*, Analysis of Algorithms*, Foundations of Graphical Models, Bayesian Models for Machine Learning

* := ongoing, A+ for exceptional performance (4.33/4)

Indian Institute of Technology Delhi

Delhi, India

Bachelor of Technology in Mechanical Engineering

2012 - 2016

Relevant courses: Number theory, Natural Language Processing, Robotics, Linear algebra, Differential equations, Artificial Intelligence, Game theory, Control theory

RESEARCH INTERESTS

Machine learning, nonparametric statistics, probability theory, optimal transport

EXPERIENCE

Goldman Sachs

June 2016 – June 2019

Machine Learning Engineer

Bangalore, India

- Member of statistical modeling team within Surveillance Analytics Group of Compliance division headed by Dr. Howard Karloff. Responsible for researching and developing **machine learning** and statistical tools for surveillance models which must process **terabyte scale data** and flag suspicious activities.
- Example projects: **Word2Vec** – Wrote code in MapReduce to parallelize the computation to be able to run the model on terabytes of text data. Open-source code is available here on Github. **Search engine** – A natural language based search engine developed by our team in house. Responsible for the query expansion task using synonyms and spell correction. **Anomaly detection** – Used variational autoencoder to flag anomalous emails.
- Worked closely with data curation team to design databases for efficient data retrieval for ML applications.

PHD RESEARCH PROJECTS AT COLUMBIA

Fast Bayesian nonparametric ensemble: This approach augments an existing ensemble model to account for different sources of model uncertainty, using Bayesian nonparametric machinery and random Fourier features. Paper here.

Exploiting low-dimensionality in statistical optimal transport: Proving rates of convergence under the non-asymptotic regime for the estimators of transport maps when source measure has a lower-dimensional structure.

Probabilistic symmetries: Developing useful representation theorems for probabilistic symmetries beyond the two most common assumptions of i.i.d. or exchangeability used in modeling data.

Kernel based nonparametric tests: Proving properties of statistical tests, like goodness-of-fit, homogeneity and independence testing, using the framework of reproducing kernel Hilbert space (RKHS) embedding of probability measures.

AWARDS

Summer schools: Received full funding to attend: PIMS-IFDS-NSF Summer School on Optimal Transport (2022) & 50th Probability Summer School Saint-Flour, France (2022)

IIT Delhi Semester Merit Award (2 times): batch top 7%. 2012-2013

Indian National Mathematical Olympiad (INMO) finalist (2 times): 3rd rank in the state of Uttar Pradesh (largest state) in Regional Mathematics Olympiad. 2012

KVPY fellowship: 250 students awarded nationally by the Government of India. 2012

NTSE fellowship: 1000 students awarded nationally by the Government of India. 2008

MISCELLANEOUS

Teaching Experience: Introduction to Machine Learning – Spring 2021, Fall 2021; Digital Signal Processing – Fall 2022

Programming languages & frameworks: Python, Java, NumPy, SciPy, JAX, TensorFlow, PyTorch, Hadoop, Spark