



# Peshal Agarwal

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## EDUCATION

### ETH ZÜRICH

#### MS IN STATISTICS

Present | Zürich, Switzerland

GPA: 5.5<sup>\*</sup>/6

### IIT KANPUR

#### BS-MS IN MATHS & COMPUTING

#### MINOR IN MACHINE LEARNING

June 2018 | Kanpur, India

MS GPA: 9.62 / 10.0

## COURSEWORK

### GRADUATE

Reliable & Interpretable AI<sup>a</sup>  
Probabilistic Machine Learning  
Machine Learning for Healthcare  
Mathematical Tools in ML  
Introduction to NLP  
Big Data for Engineers  
Bayesian Inference  
Computational Statistics  
Applied Time Series  
Applied Regression  
Likelihood Inference  
Convex Optimization  
Markov Chain and Applications  
Statistical Inference  
Non-Linear Regression

### UNDERGRADUATE

Data Structures & Algorithms  
Applied Stochastic Process  
Theory of Computation  
Linear Algebra

## SKILLS

### Programming

Python • C/C++ • R

### Packages/Tools

PyTorch • Scikit-learn • Numpy  
SciPy • Git • L<sup>A</sup>T<sub>E</sub>X

### Platforms

GNU/Linux • macOS • Windows

## CERTIFICATES

Docker (Coursera)

## LANGUAGES

English (Fluent)  
German (A1)  
Hindi (Native)

<sup>a</sup>In Progress

## RESEARCH

### ETH ZÜRICH Master Thesis | Prof. Luc Van Gool

Working on implicit modeling of data from label space for **continual learning**.

### IBM RESEARCH Semester Project | Dr. Andreea Anghel

Experimented with state-of-the-art end-to-end differential ensemble architectures and, compared and contrasted them with **Gradient Boosted** Decision Trees.

### IIT KANPUR Masters' Project | Prof. Debasis Kundu

Formulated suitable priors on parameters of Geometric Skew Normal distribution to performed **Bayesian analysis**, and evaluated using Kolmogorov-Smirnov test statistic.

## PROJECTS

### DRUG RATING Course Project | ETH Zurich

Predicted drug rating based on reviews of 280k patients and drug information. Implemented **RNN** based models for text data to understand patient sentiment.

### AUTOMATED VERIFIER Course Project | ETH Zurich

Building a precise and scalable automated verifier for proving the **robustness** of fully connected and convolutional neural networks against adversarial attacks.

### TISSUE CLASSIFICATION Semester Project | ETH Zurich

Predicted epithelial to mesenchymal transition and tissue hypoxia by analyzing gene expression level of 35 genes for over 10k imbalanced samples from multiple domains.

### TOPIC MODELING Course Project | IIT Kanpur

Formulated updates of **Dirichlet-Multinomial** Regression model for topic modeling after implementing Stochastic Gradient Riemann Langevin Dynamics on the model.

### PRICE CHANGE INDICATOR Hack4Good | ETH Zurich

Analysed data with 700 attributes of 18 key commodities across 100 districts of Syria to predict **volatility** and, trend to assess the amount of cash transfer for support.

## INTERNSHIP

### GOLDMAN SACHS Summer 2017 | Bangalore, India

Evaluated the total upcoming risk and Initial Margin, strategised reduction in net Initial Margin. Offered **full-time role** considering my work during the internship.

## AWARDS

- 2018 **Silver Medal** for best Master's project in my department
- 2018 Academic **Excellence Award** for exemplary academic performance
- 2017 Master's **scholarship** by Government of India
- 2015 Summer Research **Fellowship** by Indian Academy of Science
- 2013 KVPY **Fellowship** to encourage career in basic sciences

## PUBLICATION

- SnapBoost: A Heterogeneous Boosting Machine, T. Parnell, A. Anghel, M. Lazuka, N. Ioannou, S. Kurella, P. Agarwal, N. Papandreou, and H. Pozidis; **NeurIPS 2020**

## TERM PAPERS

- |      |                                  |        |
|------|----------------------------------|--------|
| 2018 | Stochastic Optimization (Adam)   | Report |
| 2018 | Kruskal Count and Wild Kangaroos | Report |