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# **EDUCATION**

### **NEW YORK UNIVERSITY | MS IN DATA SCIENCE**

Expected May 2020 | New York, NY | GPA: 4.0/4.0

- Coursework: Machine Learning, Probability and Statistics, Optimization and Computational Linear Algebra
- Member, The Leadership Circle, Center for Data Science

### INDIAN INSTITUTE OF TECHNOLOGY DELHI | B.Tech in Chemical Engineering

May 2018 | Delhi, India | GPA: 8.4/10.0

- Coursework highlights: Design and Analysis of Algorithms, Stochastic processes, Multivariable Calculus
- Coordinator, TRYST: Led a three tier team of 40+ ac-heads and volunteers to manage on-ground, off-ground and online publicity of 100+ events

# **TECHNICAL SKILLS**

Languages: Python (proficient), MATLAB (proficient), Java (familiar), C/C++ (familiar)

Other tools: PyTorch, MySQL, LATEX

# **PROJECTS**

#### Financial time series forecast ()

- Devised a Dual-Stage Attention-Based RNN to predict DJIA stock prices for the next 50 days from historic data
- Incorporated feature engineering techniques including exponential smoothing and moving averages
- Achieved 92% directional accuracy on the test set

### Flight delays prediction ()

- Developed a framework to predict flight delays for flights departing from JFK airport based on historical data of flight delays, past weather data and US Bank holidays data
- Performed feature transformations on input and target variables to improve model performance
- Achieved 0.78 AUC on the holdout set using ensemble methods

### Image Inpainting 🗘

- Implemented DCGAN architecture for image completion task resulting in locally and globally consistent images
- Achieved 0.0003 MSE on CelebA dataset

#### Sentiment Analysis 🗘

- Designed a bidirectional multilayer LSTM to categorize Amazon reviews as positive and negative
- Achieved classification accuracy of 0.952 on the test set

## RESEARCH EXPERIENCE

# HARVARD MEDICAL SCHOOL | RESEARCH FELLOW

May 2017 - July 2017 | Advisor: Dr. Jeremy Gunawardena | Boston, MA

- Simulated a Markov chain using the Monte Carlo method to mimic a genetic network
- Used Principal Component analysis for feature engineering and logistic regression for classification
- Statistical analysis and analytical calculations correlated strongly with the experimental observations

### IIT DELHI NANOTECHNOLOGY LAB | RESEARCH ASSISTANT

Dec 2016 - July 2018 | Advisor: Dr. Shalini Gupta | Delhi, India

- Optimized the performance of a diagnostic device with respect to the concentration, temperature, and humidity
- Modeled the kinetics of adsorption and binding of ligands to the device
- Applied nonlinear regression analysis on experimental data sets yielding  $R^2$  values as high as 0.98

# **PUBLICATIONS**

- Kalita P., <u>Bhola A.</u>, Goel N., Sritharan V. and Gupta S., 'Heterogeneous Endotoxin Detection Bioassay using Drug-nanoparticle Bioconjugates: An Optimization Study', Molecular Systems Design and Engineering, 2, 470-477 (2017)
- Goel M., <u>Bhola A.</u>, Singh A., and Gupta S., 'Tunable assembly of gold nanoparticles using a combination of electrohydrodynamic and dielectrophoretic forces' (Submitted)