Vishal Srivastava

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EDUCATION

2019

Bachelor of Technology, Indian Institute of Technology Kanpur

Major: Electrical Engineering

GPA: 7.9/10

EXPERIENCE / PROJECTS

JUL '19 - PRESENT

DATA SCIENTIST, Microsoft India Development Centre

- Recommendation for ProductAds
 - built a co-view graph of impressed ProductAds using user click logs. Used normalized pointwise mutual information with to calculate edge weights. The number of nodes scaled to ∼100M. Obtained +4.7% CTR in production
 - trained a graphSAGE like GNN on the above Product-Product graph to learn ProductAds embedding. Used edges with weights smaller than a threshold to fetch hard negatives. Obtained +4.4% CTR gain
- Attribute Ranking in e-Commerce
 - built a model to estimate importance of attribute
 - used co-view relevance weights (above) as supervision signal to rank product attributes
 - obtained 0.86 NDCG on a human labelled test set

MAY '18 - JUL '18

RESEARCH INTERN, GIPSA Lab, Grenoble INP

Advisor: Dr. Nicolas Tremblay

Sampling with Determinantal Point Process

- Sampling in community structured graphs using DPPs
- Implemented Wilson's algorithm to approximate k-DPPs
- Improved performance in above using non-uniform quit-probability proportional to node-energy

JAN '18 - APR '19

BACHELOR'S THESIS, IIT Kanpur

Advisor: Dr. Ketan Rajawat

- Matrix Completion on Graphs
 - Investigated the problem of matrix completion as a graph-signal interpolation
 - obtained low-rank latent vectors on Netflix Prize dataset
 - Solved the above problem assuming local stationarity in graphs
- Large scale graph structure learning
 - Studied the problem of graph weights inference from smooth signals over large graphs
- Optimal Sensor Placement
 - investigated the problem of node selection for a signal from Gaussian Process
 - framed a combinatorial problem of sampling a subset of nodes based on mutual information maximization

TECHNICAL SKILLS

• PyTorch/Keras, C++/C, Python, SQL

RELEVANT COURSEWORK

Statistical Signal Processing Convex Optimisation

Data Structures and Algorithms Applied Stochastic Process Matrix Theory and Linear Estimation Introduction to Bayesian Analysis

SCHOLASTIC ACHIEVEMENTS

2018	Awarded Anita and Santosh Mehra Scholarship by IIT Kanpur for good academic per-
	formance in the department

- 2017 Awarded Academic Excellence Award by IIT Kanpur for academic year 2015-16
- 2015 | Kishore Vaigyanik Protsahan Yojna (KVPY) Fellowship by Govt. of India
- 2013 National Talent Search (NTSE) Scholarship by Govt. of India