

Ph.D. Candidate
Data Science & Machine Learning Lab
Boston University

https://anilkagak2.github.io +1 857 498 9294

### Education

Sept'18-Present July'10-June'14 Ph.D. in Electrical & Computer Engineering, Boston University 3.96/4.0 B.Tech in Computer Science, Indian Institute of Technology Guwahati 9.20/10

#### Interests

Deep Learning, Statistical Machine Learning, & Large Scale Optimization

### **Publications**

NeurIPS'20 Authors	Time-Adaptive RNN: A Dynamical Systems View (under submission) A. Kag, Z. Zhang, V. Saligrama
NeurIPS'20 Authors	Learning With Abstention via One-Sided Classification (under submission) A. Gangrade, A. Kag, V. Saligrama
ICLR'20	RNNs Incrementally Evolving on an Equilibrium Manifold: A Panacea for Vanishing and Exploding Gradients?
Authors	A. Kag, Z. Zhang, V. Saligrama
NSDI'19	BLAS-on-flash: An Efficient Alternative for Large Scale ML Training and Inference?
Authors	S. J. Subramanya, H. V. Simhadri, S. Garg, A. Kag, V. Balasubramanian
NeurIPS'18	Learning Compact Networks via Adaptive Network Regularization (CDNNRIA Workshop)
Authors	S. Sankarapandian, A. Kag, R. Manzelli, B. Kulis
WSDM'18	SwiftXML: Extreme Multi-label Learning with Label Features for Warm-start Tagging, Ranking & Recommendation
Authors	Y. Prabhu, A. Kag, S. Gopinath, K. Dahiya, S. Harsola, R. Agrawal, M. Varma
WWW'18	Parabel: Partitioned Label Trees for Extreme Classification with Application to Dynamic Search Advertising
Authors	Y. Prabhu, A. Kag, S. Harsola, R. Agrawal, M. Varma

## Work Experience

June'20- $Aug'20$	Research Intern, Microsoft Research, Redmond
July'16-Aug'18	Research Fellow, Microsoft Research India, Bangalore
Oct'14-July'16	Software Development Engineer, Dynamics CRM Microsoft, Bangalore
May'13-July'14	Intern Software Development Engineer, Bing Microsoft, Hyderabad

## Academic Achievements and Experiences

- Rafik Hariri Graduate Student Fellowship, Rafik B. Hariri Institute, Boston University
- Dean's Ph.D. Fellowship, ECE Department, Boston University

- Ranked 4 out of 80 students in the Batch of 2014, Computer Science, IIT Guwahati
- Recipient of "Merit-cum-Means" scholarship provided by IITG in 1st & 2nd Year.
- Secured 1761 Rank in IIT-JEE, 2010 out of 450,000 students who appeared for the test

### **Major Projects**

Sept'19-Dec'19 | Online Non-Convex Learning

Dr. Francesco Orabona, Assistant Professor, BU

Literature survey of the non-convex losses in the online learning setting. Also analyzed the follow-the-regularized-leader algorithm for a sub-class of non-convex functions satisfying Polyak condition.

Jan'19-May'19 Advisor

Advisor

Survey on first order methods for Deep Learning Dr. Francesco Orabona, Assistant Professor, BU

Literature survey on the first order methods such as SGD+Momentum, Adagrad, Adadelta, Rm-

sprop, Adam, Nadam.

July'17-Oct'17 Advisor Improving Bing Dynamic Search Ads (DSA) Recommendations

Dr. Manik Varma, Senior Researcher, MSR India

Improving Bing DSA recommendations using Extreme Classification. Given an Ad landing page without any bid keywords, we were asked to predict potentially monetizable queries which can bring clicks. This resulted in 13.6% gain in click-through rate and 13% reduction in bounce rate.

July'16-June'17 Advisor Improving Bing Text Ads Recommendations

Dr. Manik Varma, Senior Researcher, MSR India

Improving Bing Text Ads recommendations using Extreme Classification. Given an Ad landing page with bid keywords, we were asked to predict potentially monetizable queries which can bring clicks. This resulted in 5% gain in click-through rate and 11% reduction in bounce rate.

Jan'17-June'17

The Nature Conservancy Fisheries Monitoring

Kaggle Challenge

This was an image classification problem, where given an image, we were asked to predict the type of endangered fish if there's one. I ranked among top 5% in the final evaluation.

July'13-April'14

Live Streaming via Peer-to-Peer Overlay Network Dr. Diganta Goswami, Professor, IITG B. Tech. Thesis

Advisor Dr. Diganta Goswami, Professor, IIT

Design of a hybrid topology for live streaming via peer to peer networking.

Source Code https://github.com/anilkagak2/HTopology/tree/master/OverSim/src/overlay/htopology

May-July 2013 Advisor Business Phone Extractor to enhance BING Local Search

Summer Internship
Ashish Shah, Principal Development Lead, BING Local Search Team (MSIDC)

Creating a phone annotator for en-IN market using set of regex & some other features.

### Skill Set

Programming C, C++, C#, Java

Tools Matlab, GDB, LATEX, Visual Studio, Eclipse, Git

Databases MySQL

Scripting Python, R, Octave, Bash, Batch

ML Tool kits | scikit-learn, Tensorflow, Keras, Caffe, CNTK, PyTorch Some of my projects are hosted at https://github.com/anilkagak2

#### Extra-Curriculars

• Won 1st prize in IITG Hackathon 2011 for building Intranet search engine & addon for Google Chrome.

- Won 1st prize in coding competition (green ideas) in Kriti, 2013 for brightness controller.
- Won 1st prize in Kriti, 2011 (Inter Hostel Technical Festival of IITG) for "Robowars" Competition.
- Won 3rd prize in "Maglev" Competition in Techniche, 2010 (Annual Techno-Management Festival of IITG).

# Key Courses Undertaken

Data Structures Operating Systems Computational Geometry Formal Language & Automata Theory Algorithms Computer Networks Information Retrieval Theory of Computation Computer Architecture Compilers Randomized Algorithms Probability Theory & Random Processes Discrete Mathematics **DBMS** Parallel Algorithms Optimization Distributed Systems Hierarchical Memory Algorithms Software Engineering Machine Learning Online Learning Stochastic Processes Statistical Learning Learning from Data