

Nilesh Gupta

Research Fellow
Machine Learning and Optimization Group
Microsoft Research India

✉ t-nilgup@microsoft.com
🏠 nilesh2797.github.io
🎓 Google Scholar

RESEARCH INTERESTS

Machine Learning (Efficient & Large-scale), Web Search & Recommendation, Graph Neural Networks

EDUCATION

Indian Institute of Technology Bombay

B.Tech (Honours) in Computer Science and Engineering

Advisor: Prof. Shivaram Kalyanakrishnan

2015 - 2019

GPA: 8.94/10

WORK EXPERIENCE

Microsoft Research India

Research Fellow in Machine Learning and Optimization Group

Advisor: Dr. Manik Varma

2019 - Current

Tower Research Capital LLC

Core Dev Engineering Intern

May 2018 - June 2018

PUBLICATIONS

- **ZestXML: Zero-Shot Extreme Multi-label Learning for Tagging, Recommendation and Advertising**
Nilesh Gupta, Sakina Bohra, Yashoteja Prabhu, Saurabh Purohit and Manik Varma
(under review at WWW The Web Conference), 2021.
- **Extreme Regression for Dynamic Search Advertising.**
Yashoteja Prabhu, Aditya Kusupati, Nilesh Gupta and Manik Varma.
International Conference on Web Search and Data Mining (WSDM), 2020 (Long Oral).
Workshop on eXtreme Classification: Theory and Applications @ ICML, 2020.

RESEARCH EXPERIENCE

Personalized Recommendation for MSN News and Feeds

Advisor: Dr. Manik Varma, Microsoft Research India

Ongoing

- Working on improving personalization in MSN homepage recommendation through extreme classification methods
- Our work proposes to capture user's fine grained interests which most of the existing works fail to address properly

ZestXML: Zero-Shot Extreme Multi-label Learning for Tagging, Recommendation and Advertising

Advisor: Dr. Manik Varma, Microsoft Research India

July 2020 - Oct 2020

- Developed novel ZestXML algorithm which extends extreme multi-label learning to zero-shot scenarios
- Proposed new generative model for retrieval which is significantly more efficient and accurate than traditional IR methods
- Deploying ZestXML in Sponsored Search Advertising on Bing improved Click Yield of IR-based system by 17%

XReg: Extreme Regression for Dynamic Search Advertising

Advisor: Dr. Manik Varma, Microsoft Research India

July 2019 - Oct 2019

[Paper]

- Worked on the XReg algorithm, a novel and highly scalable method which efficiently solves the eXtreme Regression task
- Our work proposes new labelwise inference in extreme classifiers which can provide elegant solutions to large scale recommendation problems like DSA

Scalable Parabel: Optimizing Parabel to scale on 50M labels

Advisor: Dr. Manik Varma, Microsoft Research India

Aug 2019 - Dec 2019

- Implemented highly scalable and efficient version of Parabel extreme classifier which got used in multiple applications across Bing and MSN
- The efficient version can train and predict on 50M datasets in few hours even on single core commodity desktop

Learning Complex Behaviours and Keepaway in Robocup 3D

Advisor: Prof. Shivaram Kalyanakrishnan, Undergraduate Thesis, IIT Bombay

July 2018 - May 2019

[Thesis]

- Developed NEAT based optimization framework for learning high level behaviours of agents in challenging Robocup 3D simulated soccer environment.
- Learnt behaviours consistently outperformed existing hand coded strategies on Keepaway sub task of simulated soccer

Verification of Concurrent Programs under Weak Memory Model

May 2017 - July 2017

Advisor: Prof. Parosh Aziz Abdulla, Internship, Uppsala Universitet

- Implemented modular, efficient and scalable version of stateless DPOR model checking algorithm in C++
- Studied context bound analysis for concurrent programs in Release-Acquire weak memory model

SELECTED AWARDS AND HONORS

- Ranked 4th in **ACM-ICPC** Asia Regionals and 6th in **ACM-ICPC** India Online 2017
- Awarded **AP** Grade for exceptional performance (awarded to less than top 1%), in **Digital Logic Design Lab** and **Computer Programming and Utilisation** 2017
- **All India Rank 384** in JEE Advanced (IIT-JEE) 2015 among 150,000 candidates 2015
- Secured **99.97** percentile in JEE Main Paper I amongst 1.3 million student 2015
- Awarded the prestigious **KVPY** Fellowship from Government of India 2015
- Ranked **2nd** in **Regional Mathematics Olympiad** (RMO) and among **top 300** students in **Indian National Mathematics Olympiad** (INMO) 2014

TEACHING & RESPONSIBILITIES

- *Undergraduate Teaching Assistantship* - Computer Science and Engineering, IIT Bombay
 - Computer Programming and Utilisation - Prof. Ganesh Ramakrishnan Autumn 2018
 - Computer Programming and Utilisation - Prof. Krishna S. Autumn 2017
 - Basic Calculus - Prof. Amiya K. Pani Autumn 2016
- *MOOC Teaching Assistantship* - IITBombayX, edX
 - Data Structures and Algorithms - Prof. Deepak B. Pathak Spring & Autumn 2017
- *Managing Extreme Classification Reading Group* - Microsoft Research India 2020 - 2021

RELEVANT COURSES & ELECTIVES

Machine Learning

- **Specialized:** Advanced Machine Learning, Organization of Web Information, Foundations of Intelligent Learning agents, Fundamentals of Image Processing
- **Fundamentals:** Fundamentals of Machine Learning, Artificial Intelligence, Calculus, Linear Algebra, Numerical Analysis

Others

- **Theory:** Applied Algorithms, Data Structures Algorithms, Design Analysis of Algorithms, Logic for Computer Science, Discrete Structures, Automata Theory
- **System:** Digital Logic Design, Computer Networks, Computer Architecture, Operating Systems, Database Systems, Implementation of Programming Languages

ACADEMIC RESEARCH PROJECTS

Robust Lane Detection for SeDriCa

Spring 2016

Innovation Cell, IIT Bombay

- Developed and implemented lane detection algorithm for autonomous ground vehicle SeDriCa (Self Driving Car).
- Our submission at Intelligent Ground Vehicle Competition 2016 bagged 5th position in Advanced Auto-Nav Challenge

Automated Music Transcription

Spring 2018

Advisor: Prof. Ajit Rajwade, IIT Bombay

- Developed online tool for real time transcription of music played on piano to MIDI notation.
- Solution based on background subtraction for detection of pressed keys after normalizing the frame for illumination and transformations

Deep Reinforcement Learning in Mario

Autumn 2018

Foundation of Intelligent Learning Agents, Prof. Shivaram Kalyanakrishnan

- Explored applications of NEAT algorithm on learning controls for agent in MARIO environment having no prior domain knowledge about the environment