Website - https://nikitbegwani.github.io LinkedIn - https://linkedin.com/in/nikitbegwani

EDUCATION

Indian Institute of Technology, Guwahati, India

2013-2017

Bachelor of Technology in Computer Science and Engineering.

CGPA: 9.42/10. Consistently in Top 3 out of 88 students in last 3 semesters (Overall Rank:6th)

EXPERIENCE

Microsoft India(R&D) Pvt. Ltd.

Research Engineer II (L-62) (July'17 - Present) Summer Intern (May'16 - July'16)

Microsoft Advertising

CLOVER: Close Variant Generation using RL [Paper]

- · A novel approach to generate query rewrites using a generative model and controlling the drift using reinforcement learning by enforcing human judgements via an evaluation model.
- · Shipped rewrite improvements over 4 markets in 3 different languages with 2% revenue gain and defect reduction as high as 14%

Dense Retrieval and Post Filtration [Lead]

- · Shipped various multilingual Siamese architectures like TwinBERT, cost-sensitive models across more than 30 markets with absolute revenue impact being more than 4%
- · Deployed post filtration logic to nearly 30 markets with cut in cost to serve as high as 35%

Initiatives for team

- \cdot I lead an educative tech talk series aimed to improve documentation, systems and tools understanding across team with defined OKRs
- · Part of D&I initiative to ensure smooth onboarding of new talent via mentorship program

PUBLICATIONS

- · AK Mohankumar, **N.Begwani**, A.Singh *Diversity driven Query Rewriting in Search Advertising*. In Proceedings of KDD 2021, ADS Track [Paper]
- · N.Begwani, S.Harsola, R.Agrawal, Learning From Weights: A Cost-Sensitive Approach For Ad Retrieval. In Proceedings of CODS COMAD 2020 [Paper]

ACHIEVEMENTS

- · Microsoft Bing Ads FY2018 Q4 Award for Excellence in Innovation (2018)
- · Two time winning team at Microsoft code.fun.do (Campus Edition) (2014 & 2016) and amongst Top 10 teams in National Final, 2017
- · Attended Winter School at Gifu University, Japan [Only 7 students from IITG] (2015)
- · Joint Entrance Examination Among Top 0.07% students (AIR 1087) (2013)
- · Twice selected for the All India Talent Search Examination-Scholarship (2009 & 2010)

RELEVANT COURSE WORK

Information Retrieval	Intelligent Systems(NLP)	Linear Algebra	Optimization
Probability and Random Processes	Operating Systems	Computer Vision	Databases
Pattern Recognition*	Algorithmic Game Theory	Deep Learning*	Compilers

^{*}Voluntary Additional Courses

TECHNICAL SKILLS

Languages	Python, C/C++, C#
Packages/Libraries	Tensorflow, Keras, pyTorch, NumPy, scikit-learn, NLTK, pandas, LATEX
Miscellaneous	SQL, Visual Studio, Git, Django