KUSHAL KUMAR

Senior Applied Scientist @ Amazon, New York

ACADEMIC DETAILS

Education College Grade Year Indian Institute of Technology, Kanpur 2014-2018 B.S. in Mathematics and Scientific Computing[#] 8.9/10.0

 $^{\sharp}$ With a \pmb{Minor} in Machine Learning and Applications within Computer Science department with GPA of 10.0

KEY PUBLICATIONS

- Unsupervised Multi-Modal Representation Learning for Retrieval of Similar Products at E-commerce Scale, CIKM 2023
- PAVE: Lazy-MDP based Ensemble to Improve Recall of Product Attribute Extraction Models, CIKM 2022
- Solving Price Per Unit Problem: Formulating Fact Extraction as Question Answering, KDD TrueFact 2021

APPLIED SCIENTIST III @ AMAZON.COM

(May 2020 - present)

Email: kushlku@amazon.com

+1 (929) 669 7636

Mobile:

- Demeter: End-to-End GenAI Entity Resolution Workflow (Oct'23 present)
 - Ideated a scalable pay-as-you-go entity resolution workflow, called Demeter, to curate product variation linkages
 - Developed product representation and matching models that can grow seed density clusters without blocking
 - The workflow achieved 90% recall @ 99% precision with 5× reduction in audits and efficient GenAI inference
- Mergen: Multi-Modal Product Retrieval Service (Sep'22 Oct'23)
 - Enhanced CLIP in-batch negatives using product taxonomy and optimized batch size for task-agnostic retrieval
 - Studied ANNS parameters for finding the pareto-optimal configurations based on user specifications such as cost
 - o Achieved 18% lower reduction ratio and 73% cheaper search @ 95% recall. This work was accepted in CIKM'23
- PAVE: Product Attribute Value Ensemble (Mentor: Anoop S V K K Saladi | Mar'21 Sep'22)
 - Proposed a novel RL agent that improves recall of traditional attribute extraction models without dropping PR
 - Trained PAVE agent with KB and novel rewards to get 10% absolute lift in RE. This work was accepted in CIKM'22
- Solving Price Per Unit Problem in Consumables (Mentor: Tarik Arici | May'20 Mar'21)
 - Built a two-step QnA framework for fact extraction task to extract price per unit (PPU) using product description
 - Achieved < 50ms latency due to lightweight multi-span model. This work was accepted in KDD workshop ⁷21

SALIENT PROJECTS

- **Automated Attribution of Value at Risk (VaR)** (Senior Risk Analyst @ Goldman Sachs | Jun'18-Apr'20)
 - Automated portfolio VaR changes report using correlation-based clusters on multivariate Risk Factor vectors
 - Optimized clustering with PCA and created explanations using decision trees to reduce manual workload by 20%
- Predicting Enhanced Satellite Images (Research Intern @ IBM Research | Mentor: Jagabondhu Hazra | May'17 Sep'17)
 - o Predicted high resolution Landsat-like weekly image from coarse Modis Daily image using prior information
 - o Implemented IDL based work on FSDAF algorithm in Python, making it independent of NASA's ENVI tool
- Short Story Endings (IITK | Mentor: Prof. Harish Karnick | Jan'18-Apr'18)
 - o Built a binary classifier that predicts one of the two endings for the given four sentences of a story
 - Used ROCStories Corpora as the training set, and achieved an accuracy of 63% using feature ensemble methods
- **Predict Word from Brain Activity** (IITK | Mentor: Prof. Piyush Rai | Aug'16-Nov'16)
 - Predicted the word from a new brain activity query given 300 fMRI brain scan images of 5 persons
 - o Tested several models like Multiclass Regression, SVM, Naive Bayes, LDA & LASSO to get best accuracy of 57/60
- Fixing Degraded Facial Images using GANs (Self Project | Dec'19-Jan'20)
 - Used true and degraded facial images to train a GAN model that generates restored image from a degraded image
 - Trained 4-layer GAN on 10k training data in Tensorflow and modified discriminator loss to get faster convergence

TECHNICAL SKILLS

Languages: Python • SQL • Scala • LATEX **AI/ML:** AWS • Spark • HuggingFace • Pytorch • Tensorflow • RLlib

KEY CURRICULAR ACHIEVEMENTS

- General Proficiency Medal for graduating with the highest CGPA in Mathematics & Scientific Computing department
- Recipient of the Academic Excellence Award on two occasions for achieving the highest semester GPA in the batch
- Achieved an All India Rank 933 in IIT-JEE Advanced 2014 examination, competing against 1.35 million candidates
- Recipient of fellowships such as National Talent Search Exam, Kishore Vaigyanik Protsahan Yojana and INSPIRE

KEY CO-CURRICULAR ACHIEVEMENTS

- Recieved the Special Appreciation Award for contributions to IIT Kanpur cricket team as the captain
- Won bronze medal as the captain in Inter-IIT 2017 among 21 participating colleges and gold medal as a player in 2015
- Served as a Student Guide in Counseling Service, mentoring nine freshmen to foster personal and academic growth
- Successfully completed a year long National Cadet Corps (NCC) camp in IIT Kanpur between 2014-2015