ANKUR KUMAR

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Research Interests: Deep Learning, Generative Modeling, Unsupervised Learning

EDUCATION

Indian Institute of Technology, Kanpur, India

Jul. '14 - May '18

Bachelor of Technology in Computer Science and Engineering

GPA: 9.0/10

Vikas Vidyalaya, Begusarai, India

May '12 - Apr. '14

All India Senior School Certificate Examination, Class XII

Percentage: 95.6%

R.K.M. Vidyapith, Deoghar, India

April 2012

All India Secondary School Examination, Class X

GPA: 10/10

WORK EXPERIENCE

End-to-End Speech Recognition for Bixby

Jul '18 - Present

Research Engineer, Samsung R&D Institute, Bangalore

- Worked on design and implementation of streaming end-to-end (E2E) ASR system for Bixby, Samsung's AI assistant. Experimented with multi-task and sequential transfer learning based strategies to improve the performance of online attention-based encoder-decoder models. The strategies were part of a paper accepted in the ASRU 2019
- Explored techniques to integrate personalization and speaker adaptation tasks in an end-to-end fashion. Developing a neural confidence measurement module for on-device version of our solution

Objective-driven Video Ad Generation for Brands

May '17 - Jul '17

Research Intern, Adobe Systems, Bangalore

- Reviewed literature on video representation and action, affect and semantics feature extraction
- Analyzed commercial brand videos using state-of-the-art deep learning techniques to extract the above features, and then, clustered them to understand produced content. Developed machine learning methods to generate new videos based on a training corpus of brand videos

PUBLICATION

Abhinav Garg, Dhananjaya Gowda, Ankur Kumar, Kwangyoun Kim, Mehul Kumar, Chanwoo Kim. Improved multi-stage training of online attention-based encoder-decoder models. In IEEE Automatic Speech Recognition and Understanding Workshop, 2019.

AWARDS & ACHIEVEMENTS

Received the Samsung Citizen Award (2019) for outstanding contributions to E2E ASR project Received the IIT Kanpur Academic Excellence Award (2015) for outstanding academic performance Scored 99.97 percentile in Joint Entrance Examination (IIT-JEE) 2014 among 1.3M candidates National Top 1% out of 37000 candidates in National Standard Examination in Physics 2014 National Top 1% out of more than a million students in AISSCE 2014

RELEVANT PROJECTS

Factoid Question Generation from Paragraph

Feb '18 - Apr '18

Course Project (Natural Language Processing), Mentor: Prof. Harish Karnick

- Conducted literature survey on question generation to build a pipeline with paragraph as input
- Built a sentence selection network to select sentences containing facts from paragraph achieving 71.3% accuracy on SQuAD dataset. Applied attention-based encoder-decoder framework to generate questions from these selected sentences
- Experimented with different attention mechanisms proposed by Luong et al. in general attention-based neural machine translation paper

Adversarial Variational Bayes in Edward

Feb '18 - Apr '18

Course Project (Topics in Probabilistic Modeling and Inference), Mentor: Prof. Piyush Rai

- Explored Edward's (a probabilistic modeling framework in Python) high level abstraction to random variables and inferences as well as its plug and play architecture
- Implemented Adversarial Variational Bayes (AVB) in Edward and obtained results comparable with that in the paper by Mescheder et. al. on binarized MNIST dataset

Domain Adaptation using Generative Adversarial Networks

Sep '17 - Nov '17

Course Project (Visual Recognition), Mentor: Prof. Vinay P. Namboodiri

- The objective was to implement PixelDA-GAN and domain classifier as proposed in the paper by Bousmalis, Konstantinos, et al. for unsupervised domain adaption
- Analyzed the performance of PixelDA-GAN against other GANs, including LS-GAN and W-GAN, for domain adaptation using digit classification task over MNIST to MNIST-M and MNIST to USPS datasets. Found LS-GAN to be performing better than PixelDA-GAN for the task

TECHNICAL SKILLS

Languages: C, C++, Haskell, Python, Shell Scripting

Softwares: MATLAB, PyTorch, TensorFlow

COURSEWORK

Machine Learning: Machine Learning Techniques, Natural Language Processing, Topics in Probabilistic Modeling and Inference, Visual Recognition, Probability and Statistics, Linear Algebra and Differential Equations (Mathematics II)

Programming: Fundamentals of Computing, Data Structures and Algorithms, Design and Analysis of Algorithms, Functional Programming

TEST SCORES

GRE: 330/340 (170Q, 160V)

TOEFL: 107/120 (R28, L29, S23, W27)