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SUMMARY

Research & Industry Experience: 2-year experience on building state-of-the-art ML algorithms with scalable and data-driven techniques. 9-months of total industry experience.

Programming Languages: Python, Java, C/C++, Bash Script.

Libraries/Services: Pytorch/TensorFlow, Keras, Scikit-learn, Spark, Hadoop, AWS, Kubernetes, MATLAB.

EDUCATION

PhD in CS – University of California, San Diego (UCSD)

Sep. 2018 - Present

 Research Focus and Interests: Debiasing Generative Networks, Recommender Systems, Multi-Modal Learning, Federated Learning, Scalable Machine Learning Algorithm

MS in CS – University of California, San Diego (UCSD)

Sep. 2018 – March 2021

 Coursework: Neural Networks/Pattern Recognition, Deep Learning for Sequences, Deep Unsupervised Learning, Computer Vision, Convex Optimization

BS in CS – Bangladesh University of Engineering and Technology (BUET)

Apr. 2012 – Feb. 2017

• Coursework: Database, Operating System, Computer Networks, Software Development, Artificial Intelligence, Simulation and Modelling, Machine Learning, Pattern Recognition

EXPERIENCE

Adobe, Inc. San Jose, USA

Computer Vision, Imaging & Video Intern

June 2021 - Sep. 2021

Debiasing Image-to-Image Translation: Pretrained StyleGAN2 based networks show various biases
in different image-to-image translation tasks (such as super-resolution, sketch-to-image, etc.).
Mitigated this bias issue using contrastive learning and uniform sampling of minority attributes.

Adobe, Inc. San Jose, USA

Data Science Intern

June 2020 – Sep. 2020

• **Bias Detection and Mitigation:** Identified the bias issue in the image results for search queries, proposed a way to audit. In addition, proposed an attribute-controlled style-based generator to create new content to mitigate such biases and enrich user experience [accepted in WACV'22].

Etsy, Inc. New York, USA

Data Science Intern

June 2019 - Sep. 2019

• Intent Detection for Recommendation: Captured users' hidden intents (i.e. explore, purchase) from their interactions by designing a hierarchical Transformer model. It first discovers the intent and then pays attention to it for next item prediction (improved recommendations by 5%) [Pdf].

University of California, San Diego

San Diego, USA

Graduate Student Researcher

Sep. 2018 – Present

Dynamic Convolution: Built an adaptive convolution network which changes its kernel dynamically depending on the current input (~10% better recommendations, accepted in CIKM 2020) [Pdf] [Code].

- Visual Commonsense Reasoning: Enforced reasoning for ans. prediction on VCR by building a differentiable module which jointly trains ans. and rationale prediction (performed better in leaderboard) [Pdf] [Code].
- CNN for Sequences: Improved the scalability of sequential recommender methods by modelling a scalable depth-wise separable 1D convolution neural network (requires ~30% less memory) [Pdf].
- Rationale Generation: Tasked state-of-the-art Visual Question Answering model (ViLBERT) with rationale generation (using GPT-2) to interpret/justify answer prediction. It improves accuracy by 1.5% as well [Pdf].

Graduate Teaching Assistant

Sep. 2019 – Present

 Neural Networks/Pattern Recognition: Designed and assessed assignments on DNN, CNN (Image Segmentations), and RNN/LSTM (Image Captioning). Responsible for mentoring deep learning projects.

BUET Dhaka, Bangladesh

Research Assistant

Oct. 2017 – Aug. 2018

- Scalable Machine Learning: Improved the scalability of PCA for large datasets (up to 83× better performance) using sketching technique [Pdf] [Code].
- Distributed Algorithm Design/Federated Learning: Extended both Spark and Hadoop for creating geo-distributed clusters in AWS and designed geo-distributed algorithms for higher dimension data [Code].

Kona Software Lab. Dhaka, Bangladesh

Junior Software Engineer Intern

Feb. 2017 - Apr. 2017

• Notification API Development: Built real-time notification system using Retrofit API for Android.

SELECTED PUBLICATIONS

- Md Mehrab Tanjim, R. Sinha, K.K. Singh, S. Mahadevan, D. Arbour, M. Sinha, G.W. Cottrell, "Generating and Controlling Diversity in Image Search", WACV 2022.
- T.M. Tariq Adnan, Md Mehrab Tanjim and Muhammad Abdullah Adnan, "Fast, Scalable and Geo-Distributed PCA for Big Data Analytics", Elsevier Journal on Information Systems, 2021 [Pdf] [Code]
- Md Mehrab Tanjim, C. Su, E. Benjamin, D. Hu, L. Hong and J. McAuley, "Attentive Sequential Models of Latent Intent for Next Item Recommendation", WWW 2020 [Pdf].
- Md Mehrab Tanjim, Hammad A. Ayyubi, Garrison W. Cottrell, "DynamicRec: A Dynamic Convolutional Network for Next Item Recommendation", CIKM 2020 [Pdf] [Code].
- Md Mehrab Tanjim and Muhammad Abdullah Adnan, "sSketch: A Scalable Sketching Technique for PCA in the Cloud", WSDM 2018 [Pdf] [Code].

REFERENCE

• Dr. Garrison W. Cottrell

PhD Advisor

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