# ADITYA ANANTHARAMAN

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#### **EDUCATION**

## Carnegie Mellon University (CMU), School of Computer Science

Pittsburgh, PA

Master of Computational Data Science (MCDS) | GPA: 4.11/4.33

December 2020

Relevant Coursework: Machine Learning, Deep Learning, Neural Networks for NLP, Machine Learning for Large Datasets, Multimodal Machine Learning, Cloud Computing, Computer Systems, Interactive Data Science

# National Institute of Technology Karnataka, Surathkal (NITK)

Bachelor of Technology Information Technology | GPA: 9.54/10, Class Rank: 5/103

Surathkal, India

May 2019

#### EXPERIENCE

Amazon

Palo Alto, CA

Applied Scientist II, Amazon Search

Feb 2021 - Present

- Working on building universal state-of-the-art semantic representations of Amazon-specific entities.
- Trained large billion-parameter language models and used cross-architecture knowledge distillation to distill and deploy models to boost Click-through rate (CTR) prediction in e-commerce advertisement.
- Developed generative encoder-decoder models to improve the spell correction system at Amazon.

Amazon Seattle, WA

Applied Scientist Intern, Amazon Search

May 2020 - Aug 2020

- Developed deep learning models to link context-of-use entities with products to improve search experience.
- Proposed BERT-based and co-teaching approaches to improve precision and coverage of links compared to lexical matching while also overcoming noisy labels in training data.

## Indian Institute of Technology, Hyderabad (IITH)

Hyderabad, India

Research Intern at Visual Learning and Intelligence (VIGIL) lab

August 2018 - December 2018

- Developed a novel Multi-Space model for Zero-Shot Object Detection (ZSD).
- Leveraged both semantic and visual spaces and introduced a cross-modal consistency loss to alleviate hubness.
- Outperformed the state-of-the-art in ZSD on Pascal VOC by 14% in mean average precision (mAP).

Microsoft Hyderabad, India

Software Engineering Intern, Azure Networking

May 2018 - July 2018

- Developed a plug and play service for effective management, monitoring and usage of Test clusters.
- Facilitated easy locking and unlocking of clusters and devised health checks for seamless maintenance of clusters.

#### SELECTED PUBLICATIONS

- Michael Yang\*, Aditya Anantharaman\*, Derik Clive Robert\*, Zachary Kitowski\* "Graph Relation Transformer: Incorporating pairwise object features into the Transformer architecture", Visual QA Workshop, CVPR 2021
- D Gupta, Aditya Anantharaman, N Mamgain, S Kamath, V Balasubramanian, C V Jawahar "A Multi-Space Approach to Zero-Shot Object Detection", Winter Conference on Applications of Computer Vision (WACV 2020)
- M Vikram, Aditya Anantharaman, Suhas BS and S Kamath, "An Approach for Multimodal Medical Image Retrieval using Latent Dirichlet Allocation", India KDD CoDS-COMAD 2019 (Oral). Short paper at AI for Social Good Workshop, NeurIPS 2018.

#### ACADEMIC PROJECTS

#### Graph Relation Transformer for Text Visual Question Answering (Text-VQA)

Fall 2020

• Proposed a multimodal Graph Relation Transformer which leverages transformer layers for graph attention computation with rich edge and node information for the task of Text-VQA.

# End-to-End 2D to 3D Video Conversion

Github | Spring 2020

• Extended Deep-3D model using monocular depth estimation and segmentation masks from Mask-RCNN.

## Fact Extraction and Verification (FEVER shared task)

Github | Spring 2020

• Implemented a BERT-based model and strengthened claim verification module using Multi-Task Deep Neural Networks (MT-DNN) and Stochastic Answer Networks (SAN) in addition to multi-hop evidence reasoning.

## SKILLS

Programming Languages: Python, C++, C, Java, C#, MySQL Deep Learning: PyTorch, TensorFlow, Deepspeed

Cloud Platforms and Tools: AWS, Azure, Google Cloud Platform, Hadoop MapReduce, Spark