# ADITYA ANANTHARAMAN

### **EDUCATION**

Carnegie Mellon University, School of Computer Science

Pittsburgh, PA

Master of Computational Data Science (MCDS)

December 2020

Relevant Coursework: Computer Systems, Machine Learning, Interactive Data Science

### National Institute of Technology Karnataka, Surathkal

Surathkal, India

Bachelor of Technology Information Technology

May 2019

GPA: 9.54/10, Class Rank: 6/101

Relevant Coursework: Linear Algebra and Matrices, Soft Computing, Design and Analysis of Algorithms, Computer Vision, Information Retrieval, Advanced Computer Networks, Time Series Analysis

#### Experience

## 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.
- $\bullet$  Outperformed the state-of-the-art in ZSD on Pascal VOC and MS-COCO datasets.

Microsoft

Hyderabad, India

Software Engineering Intern

May 2018 - July 2018

- Developed a plug and play service for effective management, monitoring and usage of Test clusters for the Azure Networking Team.
- Facilitated easy locking and unlocking of clusters and devised health checks for seamless maintenance of clusters.
- Built a UI dashboard alongside the service for interacting and reporting.

### Publications

- Mandikal Vikram, Aditya Anantharaman, Suhas B S and Sowmya Kamath, "An Approach for Multimodal Medical Image Retrieval using Latent Dirichlet Allocation", India KDD CoDS-COMAD 2019 (Oral Presentation). Short version accepted at AI for Social Good Workshop, NeurIPS 2018.
- Mandikal Vikram, Aditya Anantharaman, Suhas B S, Ashwin TS, Ram Mohana Reddy, "Kinect Based Suspicious Posture Recognition for Real-Time Home Security Applications", IEEE Indicon 2018.

### ACADEMIC PROJECTS

# $\textbf{Dynamic Memory Allocator} \mid \text{CMU}$

Summer 2019

- Designed a fast and efficient general-purpose dynamic memory allocator for C programs.
- Reduced external and internal fragmentation by using segregated lists and reducing data structure overhead.

# Paraphrase Detection using Deep Learning | NITK | Github

Spring 2018

- Applied paraphrase detection to the medical domain of clinical notes.
- Developed a bidirectional RNN model in Tensorflow with multi-perspective matching and attention mechanism.

# Multimodal Medical Image Retrieval | NITK | Github

Spring 2018

- Developed a statistical inference based model with visual topic modeling using Latent Dirichlet Allocation.
- Proposed novel early and late fusion techniques for fusing visual and textual features.
- Late fusion technique outperformed the state-of-the-art on the ImageCLEF 2009 dataset.

## Android Malware Detection | NITK | Github

Spring 2018

- Designed an Autoencoder model for feature compression along with CNN and RNN models in Tensorflow.
- Performed pseudo-dynamic analysis of system API call sequences to generate features.

## SKILLS

Languages and Scripts: C++, C, Python, Java, C#, HTML, CSS, Javascript, MySQL

Deep Learning Frameworks: TensorFlow, PyTorch

Tools: Android Studio, Django, Git

### ACHIEVEMENTS

Awards Awarded JN Tata Endowment Scholarship for pursuing higher studies

Spring 2019

Microsoft code.fun.do Secured 2nd position for developing a smart library management app

Fall 2016