K Vikas Mahendar

□ (+91) 7708146322 | 🗷 vikaskmahendar@gmail.com | 🌴 sanvik2000.github.io | 🖸 sanvik2000 | 🛅 k-vikas-mahendar

Education

Indian Institute of Technology, Madras

Chennai, India

• B.Tech in Mechanical Engineer + M.Tech in Robotics (Integrated Dual Degree)

May 2018 - May 2023

• Minors in Computer Science + Minors in Artificial Intelligence#.

Work Experience ____

Microsoft Research USA

Redmond, Washington, USA

Undergraduate Student Researcher - Guide: VIBHAV VINEET

Sept. 2021 - Ongoing

- Introduced a new Deep Learning training paradigm termed deepSIFT to tackle the vulnerability of traditional pipelines to distributional shifts. • Proposed a differentiable SIFT module, a robust local representation, as a replacement for RGB-image inputs for CNN and ViT pipelines.
- Proposed approach surpasses state-of-the-art domain-generalization benchmarks by **10 points without loosing image properties**.

Kotak Mahindra Bangalore, India

DEEP LEARNING ENGINEER May 202022 - Aug. 2022 • Developed a personalized banking-product recommendation system based on the user's web-search patterns and social profile.

- Introduced a ML framework, the first in Indian banking industry, to identify the optimal marketing-channel and perform campaigns.
- Proposed framework improved revenues by 3% in simulations and is expected to be deployed in practise from 2023.

IBM Research Bangalore, India

SOFTWARE ENGINEER Dec. 2020 - Mar. 2021

- Developed a model-agnostic approach for providing interpretable explanations for predictions of any GNN-based model.
- Framework is capable of identifying potential nodes in a knowledge-graph responsible for a model's prediction.
- Added the ability to visualize semantically relevant structures to interpretability and provided insights into errors of faulty GNNs.
- Involves the identification of a mask for each graph-edge that contributes towards a prediction. Extended abstract submitted at ICML'21.

Research Experience

Interpretable Explanations & Quality Estimation for Endoscopic Videos

Guide - Prof. Chandrasekhar

IIT MADRAS (DUAL DEGREE THESIS)

Mar. 2022 - Ongoing

- Developed a two-stage hierarchical transformer to identify the correctness of a medical-endoscopic procedure.
- Designed a framework that uses trained self-attention weights to identify key-frames of video procedures that are faulty.
- · Working on developing a quality measure to evaluate a video procedure of a surgeon with that of an expert. Planning to submit the work to ICRA 2023.

Phyics Informed Neural Networks for complex engineering simulations

Guide - Prof. Vishal Nandigana

AIDESIGN PVT. LTD., IIT MADRAS

May 2019 - Jan. 2021

- Foremost work on applying Neural Networks on physics-based computational engineering with improved speed & accuracy.
- Improved the speeds by 10⁶ times while achieving close to identical results as inefficient traditional methods.
- Had direct impact over 9 target industries with successful collaborations with Mercedes-Benz, Rolls-Royce & Boeing.
- Attracted attention of media, investors & startups and led the team to grow into a startup with a net worth of \$4 Million.

Efficient Document summarization using hybrid CNN-Transformers

NORTHWESTERN UNIVERSITY, USA

May 2021 - Sept. 2021

- Developed a novel entity-extraction model to extract keywords from long documents such as publications/articles.
- Sentence embeddings created using the proposed convolutional modules **removes the quadratic-nature** of self-attention mechanism.
- Proposed architecture is **vocabulary-independent** and directly maps sentences to summaries without regressing word-tokens.
- · Provided insights on growth rate and hotness of research fields for the use of National Science Foundation, US Govt.

Publications

[1] A Dravid*, V Mahendar*, Yunhao Ge, H Behl, M Varma, Y Rawat, A Katsaggelos, N Joshi, V Vineet, DeepSIFT: Rethinking Domain Generalization via Invariant Input Representations, Computer Vision & Pattern Recognition, 2022 - Under Review

[2] Vikas Mahendar*, Mukund Varma T*, A Lottery Ticket Perspective to Data-Deficient Language Understanding, Pacific-Asia Conference on Knowledge Discovery and Data Mining (PAKDD), 2023 - Under Review

[3] Vishal Nandigana*, K. Vikas Mahendar*, Real Electrical Signals to Text, International Journal of Advance Research, Ideas and Innovations in Technology (IJARIIT), 2021

^{*} INDICATES EQUAL-CONTRIBUTION (FIRST AUTHORS)

Leadership & PORs_

Karams Solar Designs, Pvt Ltd

Chennai, India

TECHNICAL LEAD Mar. 2020 - May 2021

- Led a startup & provided technical expertise on projects given by clients with a team of 20 engineers.
- Spearheaded a 3-tiered team across technology vertical with 4 engineering disciplines & managerial teams.
- Generated an annual turn-over of INR 10 Lakhs & won 2 competitions conducted by Microsoft & Naascom.

Deep Learning for Imaging, IIT Madras

Chennai, India

Aug. 2022 - Nov. 2022

TEACHING ASSISTANT (PROF. KAUSHIK MITRA)

- Helped with ongoing development and design of the curriculum in a manner supporting a hands-on approach to student learning.
- Conducted weekly programming classes on topics ranging from Neural Networks to GANs for a class of 50 students. [Material]

Internship Team, IIT Madras

IIT Madras

HEAD OF STUDENT BODY

May 2021 - May 2022

- Single point of contact for 150+ companies that offer 200+ profiles like Consulting, SWE, Analytics etc...
- Succeeded by producing 178 offers from 28 companies on Day 1 hiring amidst the recession due to Covid-19 pandemic.
- Key initiator in coordinating a network of 15 coordinators to handle a student body with 1200+ population and taking care of logistics.

iBot Robotics Club, IIT Madras

IIT Madras

CLUB HEAD

May 2019- Mar. 2020

- Led an undergraduate community of 40 students working towards impacting real-world problems by harnessing Deep Learning.
- Spearheaded and Mentored several projects in Computer Vision and NLP along with startups, NGOs and research labs.

Achievements & Awards

- [1] **Top 5 + Invitee to Conference, National***, Datathon Indian Symposium on Machine Learning (IndoML) Conference, India 2022
- [2] National Winner, All India Flipkart Grid 2.0 Software Challenge, India 2020
- [3] Silver Medal, International, Kaggle Deep Learning Colleridge Show US the Data, United States 2021
- [4] 16th Place, International, International Data Analytics Olympiad (IDAO) Data Science, Moscow 2021
- [5] National Winner, American Express Campus Challenge, India 2021
- [6] National Winner Eye in the Sky, Indian Innovation Growth Programme (IIGP 2.0) + Microsoft Code-Fundo Challenge, India 2019
- [7] Best Researcher Award, ISSN International Research Awards 2022 (IIRA-2022), India 2022

Extracurricular Activity_

Association of People with Disability (APD), NGO

Bangalore, India

PROJECT HEAD

Feb. 2021 - July 2021

- Developed an Al-assisted solar-powered wheel-chair for the disabled in collaboration with APD, a NGO based out of Bangalore.
- $\bullet \ \ \text{Designed a simple easy-to-use bio-feedback device for remote and self-diagnosis and preliminary treatment.}$

Vaazhvi, NGO Chennai, India

VOLUNTEER

Sep. 2022 - Ongoing

• Part of the 20 member team to feed the poor and support education for the needy.

IIT Madras Chennai, India

WORKSHOP SPEAKER Dec. 2019

• Delivered a 1-day workshop lecture on "Computer Vision for IoT devices" during Shaastra, the technical festival of IIT Madras.