# Manav Nitin Kapadnis

☑ iammanavk@gmail.com 🛅 Manav 🗘 manavkapadnis **G** Scholar

#### **EDUCATION**

Indian Institute Of Technology Kharagpur

Integrated Dual Degree (B. Tech + M. Tech) in Electrical Engineering; Minor in Computer Science; CGPA: 8.98/10.00

Kharagpur, India 2019 – 2024

Shubham Raje Jr. College

n + m. Let n be the engineering, winds in Computer Science, CG1 A. 6.36/10.00

Mumbai, India

Grade XII (MH-HSC); Valedictorian; Percentage: 91.24%

2017 - 2019

D.A.V Public School

Mumbai, India

Grade X, (CBSE); CGPA: 10/10

wumbai, india 2005 - 2017

#### Publications And Preprints

- 1. B. Mohapatra\*, M.N. Kapadnis\*, L. Romary, and J. Cassell Evaluating the Effectiveness of Large Language Models in Establishing Conversational Grounding: Under-Review at NAACL 2024
- 2. A. Nandy\*, M.N. Kapadnis\*, S. Patnaik, Y. Butala, P. Goyal, and N. Ganguly FastDoc: Domain-Specific Fast Pre-training Technique using Document-Level Metadata 🖹: Under-Review at Transactions on Machine Learning Research (TMLR)
- 3. A. Nandy\*, M.N. Kapadnis\*, P. Goyal, and N. Ganguly CLMSM: A Multi-Task Learning Framework for Pre-training on Procedural Text: Accepted at EMNLP-Findings 2023
- 5. A. Mullick\*, A. Nandy\*, M.N. Kapadnis\*, S. Patnaik, and R. Raghav Fine-grained Intent Classification in the Legal Domain 🖹: Accepted at AAAI 2022 (SDU Workshop)
- 6. A. Subasi\*, M.N. Kapadnis\*, and A.K. Bulbul- Alzheimer's Disease Detection using Artificial Intelligence 🖹
  Book Chapter in the Book published by Academic Press Augmenting neurological disorder prediction and rehabilitation using AI
- 7. M.N. Kapadnis, A. Subasi, and A. Bhattacharya- Artificial Intelligence based Alzheimer's Disease Detection using Deep Feature Extraction 🖺
  - Book Chapter in the Book published by Elsevier Applications of Artificial Intelligence in Medical Imaging
- 8. M. Das, A. Mangrulkar, I. Manchanda, M.N. Kapadnis, and S. Patnaik Leveraging Pre-trained Language Models for Stance and Premise Classification (2): Accepted at COLING 2022 (Social Media Mining for Health Applications Workshop)
- 9. M.N. Kapadnis\*, S. Patnaik\*, S.S. Panigrahi\*, V. Madhavan\*, and A. Nandy Leveraging Pre-trained Language Models for Key Point Matching \( \mathbb{L} \): Accepted at EMNLP 2021 (Argument Mining Workshop)
- 10. G.H. Seng, T.Maul, and M.N. Kapadnis CoCoTiNe : Compositional Committees of Tiny Networks Accepted in Main conference at International Conference On Neural Information Processing 2021

#### RESEARCH EXPERIENCE AND INTERNSHIPS

Conversational Grounding Acts Understanding in Large Language Models | ALMAnaCH Team | Inria | June 2023 - Aug 2023 | NLP Research Intern at under Prof. Justine Cassell, Research Director at Inria, Paris | Paris, France

- Created a robust conversational grounding dataset, rigorously evaluating it across LLMs such as T5, Godel, Llama, and GPT4 and used diverse perplexity metrics and conducted comprehensive Meetup Dataset testing, including Anaphora, Perplexity, & Encoder tests
- Evaluated model performance, showcasing GPT-4's improvement with 100% accuracy in perplexity tests in Request Acknowledgment and 80% accuracy in Reference Ambiguity tests, and conducted comparative assessments against models such as GPT-3.5 and T5
- Concluded that advanced models like GPT-4 exhibit superior conversational grounding capabilities, demonstrated by their high performance ratios, through in-depth analysis, indicating a promising direction for future research in dialog systems

#### AI Research & Development Team, AWL Inc.

 $May\ 2023 - June\ 2023$ 

Remote

 $\textit{Machine Learning Researcher under Dr. Intisar \textit{Chowdhury, Team lead Advance R \& D at AWL Inc.}$ 

- Spearheaded an SSL project for Re-Identification, enhancing pre-training with a novel similarity-based preprocessing pipeline
  Performed deduplication of the PA-100K dataset to optimize it by 20% by employing K-Nearest Neighbour based cosine similarity
- preprocessing and deduplication pipeline; achieved a Rank@1 score of **0.376** with the ViT model on the MarketReID dataset

   Implemented **Soft Mixture of Experts** in Self-Supervised Learning models' analysis on very poor-quality in-house image datasets,

• Implemented **Soft Mixture of Experts** in Self-Supervised Learning models' analysis on very poor-quality in-house image datasets achieving **30%** improvement over company SoTA in age prediction using MegaAge-Asian and Tiny Faces datasets

Sony Research India

Dec 2022 – April 2023 Bangalore, India

Recommendation Systems Researcher under Prosenjit Biswas, Research Scientist at SRI

- Developed a **knowledge-aware recommendation system** with NMCLK framework using KG-based graph attention networks, introducing three graph views and performing Contrastive Learning leading to **8.77% improvement** in NDCG@20 over KGAT model
- Outperformed existing models by achieving a **0.279 NDCG@20** score and a **0.4156 MRR@20** score on the MovieLens-100k dataset, through the integration of knowledge graph embedding and multi-level contrastive learning in the NMCLK framework
- Optimized the NMCLK framework with a noise injection strategy, thus elevating its recommendation robustness, and achieving a 2.2% rise in Recall@20 on the ML-100K dataset and a striking 11.13% leap in MRR@20 on the larger ML-1M dataset

Racism and Violent Incidents Detection in Historical Archives | Rutgers University

Nov 2021 - Jan 2022

- Conducted an analytical study of violent incidents throughout the country over a period of 100 years with the help of newspaper articles
- Achieved an accuracy score of 94.5% by implementing BART, a pre-trained Transformer as classifier of violent and non-violent articles
- Analysed the causation of violent incidents and riots in the country by collaborating with a team from ISB Hyderabad and MIT

#### Complex Networks Research Group | IIT Kharagpur

Aug 2021 – Jan 2022

NLP Researcher under Prof. Pawan Goyal and Prof. Niloy Ganguly

Kharagpur, India

- Devised a fast pretraining strategy for transformer based document encoder using document metadata and product taxonomy
- Proposed a novel loss function by combining triplet margin (anchor, similar & dissimilar documents) and hierarchical loss
- Achieved 1% increment in Macro F1 score by leveraging FastDoc BERT, RoBERTa models on QA datasets like SQuAD 2.0, TechQA

## Complex Networks Research Group | IIT Kharagpur | Paper accepted at LREC 2022

June 2021 - Aug 2021

NLP Research Intern under Prof. Pawan Goyal and Prof. Niloy Ganguly

Kharagpur, India

- Developed a new summarization metric, which takes the help of intent of the document for the evaluation of generated summary
- Achieved better relevance and overall human satisfaction scores as compared to other automated metrics such as BLEU & ROUGE-L
- Achieved best Spearman's correlation of 0.34 for the proposed metric when contrasted with automated metrics using human scores

Compositional Committees of Tiny Networks | University of Nottingham | Paper accepted at ICONIP 2021May 2021—June 2021 Deep Learning Intern under Prof. Tomas Maul Nottigham, Malaysia

- Designed and implemented a new form of compositional ensembles that speeds up computations in deep neural networks
- Achieved an increase in speed by 25.7 times in a standard CPU setup as compared to 6-layered CNN without any reduction in accuracy
- Surpassed MLP-Mixer (SOTA) in terms of speed by exploiting the composition of the hidden representations of classifiers

# AI based Alzheimer's Detection using Deep Feature Extraction | University of Turku, Finland Deep Learning Researcher Under Prof. Abdulhamit Subasi

Dec 2020 – Jan 2021

• Designed 2 and 3 layered CNNs, achieving 95% accuracy in classifying Brain MRI scans into four different Alzheimer's stages

- Enhanced model performance by fine-tuning the VGG-16 architecture on Alzheimer's dataset, elevating classification accuracy to 96%
- Integrated Machine Learning models with the ResNet-50 pre-trained architecture, pushing the classification accuracy beyond 96.5%

#### ACHIEVEMENTS & AWARDS

- Awarded 5000 USD Guru Krupa Foundation Scholarship by IIT KGP Foundation of USA for summer internship at Inria, Paris
- Selected to be part of Google Research Week 2023 amongst the top 150 undergraduate researchers from all over India
- Represented IIT Kharagpur at the **Harvard US-India Initiative '21** as a selected delegate, chosen from a pool of over 2000+ applicants.
- Secured 1st place amongst 23 participating IITs in the Digital Alpha' SEC Filing Analyzer event in Inter IIT Tech Meet 10.0
- Achieved an All India Rank of 1367 and 4463 in JEE Advanced 2019 and JEE Mains 2019 out of 945k and 236k students respectively

#### Positions Of Responsibility

#### Head | Technology Robotix Society, IIT Kharagpur

August 2019 - Present

- Spearheading a 4-tier team of over 45 robotics enthusiasts in spreading the culture of Robotics & Artificial Intelligence throughout India
- Organised several robotics events, tutorials, and workshops with an annual footfall of 2000+ students achieving a 20% YOY increment
- Successfully organised Winter School of AI Robotics sponsored by IEEE Kharagpur and mentored 500+ freshers in a 14-day workshop

#### Senior Member | Kharagpur Data Analytics Group, IIT Kharagpur

August 2021 - August 2023

- $\bullet$  Launched workshops on ML/DL for students across the country & organized research paper-reading sessions for 100+ students
- Conducted Panel Discussions on Research Internships in AI/ML & Guest Lectures on Role of Data Science in Business Problems

### Relevant Coursework

Computer Science: Probability and Stochastic Processes (EX) | Machine Learning Foundations and Applications (EX) | Deep Learning Foundations and Applications (EX) | Machine learning for Earth System Sciences (EX) | Computer Architecture And Operating System (A) | Algorithms-I (A) | Algorithms-I (A) | Algorithms Lab (A) | Artificial Intelligence Foundations & Applications (\*) | Data Analytics (\*)

Others: Linear Algebra in Signals & Systems (A) | Medical Image Analysis (A) | Signal Processing And Systems Design Laboratory (EX) |

#### SKILLS AND EXPERTISE

Programming: C | C++ | Python | LATEX | MATLAB | MySQL |

OS: Windows | Linux | Ubuntu | MacOS |

Libraries and Frameworks: Tensorflow | Pytorch | Numpy | Pandas | OpenCV | Matplotlib | Git | HuggingFace | Plotly | Tableau |

# EXTRA CURRICULAR ACTIVITIES

- Mentored five freshmen students under the Student Welfare Program, under the aegis of the Dean of Student Affairs, IIT Kharagpur
- Volunteered with Swarajya Pratishthan in Satana, playing a key role in COVID-19 relief efforts. Organized and distributed essential supplies, collaborated with health officials for awareness campaigns, and assisted in establishing temporary healthcare facilities
- Volunteering: Actively contributed to EMNLP 2021 and COLING 2022 by meticulously coordinating workshop schedules, ensuring timely sessions, and providing comprehensive, dedicated support to presenters throughout the duration of the conferences
- Reviewer: SDU Workshop @ AAAI 2022, SMM4H Workshop @ COLING 2022
- Teaching Assistantship:
  - \* Assisted lab sessions and ensured students grasped the hands-on applications of the Control And Instrumentation Lab (EE39009)
  - \* Graded lab reports, offered constructive feedback, and held weekly office hours to address student queries and provide further assistance
  - \* Successfully mentored a batch of 40 students, with 95% of them achieving a grade of 'B' or higher in the lab component