### Anirudh S / EE18B073

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## Indian Institute of Technology Madras \$\mathbb{C}\$ +919789898810



| EDUCATION                             |   |        |            |
|---------------------------------------|---|--------|------------|
| Program                               | Institution   | %/CGPA | Completion |
| B.Tech (Hons.) Electrical Engineering | Indian Institute of Technology Madras                 | 9.77   | 2022       |
| XII (CBSE)                            | Chettinad Vidyashram, Chennai                         | 97.8%  | 2017       |
| X (CBSE)                              | Sir Siva Swami Kalalaya Sr. Secondary School, Chennai | 10.0   | 2015       |

| SCHOLASTIC ACHIEVEMENTS   |          |
|---|----------|
| Secured rank among top 1 % out of 10,000 applicants in KVPY 2017, offered admission to IISC with fellowship               | 2017     |
| B. Tech Electrical Engineering branch topper  | 2019-21* |
| Awarded 'Young Achiever- 2017' for All-round excellence in Academics and Extracurricular by Chettinad Vidyashram.         | 2017     |
| Secured 'Gold' in 9 <sup>th</sup> Inter IIT Tech Meet organized by IIT Guwhati, representing IIT Madras Analytics team in |          |
| "Scalathon: Build an Automatic Headline and Sentiment Generator".   |          |

|  | PUBLICATIONS   |  |  |
|--|--|--|--|
| Gesture recognition from swipe keyboard for Indic languages  | <ul> <li>Project Guide: Prof. Mitesh Khapra and Prof. Pratyush Kumar Panda - IIT Madras</li> <li>Used a LSTM and transformer with multi head attention based model trained on CTC Loss function for input gesture recognition.</li> <li>Transliterated the decode gesture input into an Indic word using a LSTM based encoder-decoder model with Bahadanu Attention and a Beam Search Decoder.</li> <li>The transliterated Indic word was then passed into contrastive spell correction</li> </ul>   |  |  |
| [JAN 2020-JUN 2020]  | module based on <b>ELMO Embedding</b> to obtain the corresponding spell corrected Indic word.  This work has been published in COLING (Computational Linguistics) 2020 Conference  |  |  |
|  | Link to paper: <a href="https://www.aclweb.org/anthology/2020.coling-main.87">https://www.aclweb.org/anthology/2020.coling-main.87</a> Project Website: <a href="https://github.com/anirudhs123/Indic-Swipe">https://github.com/anirudhs123/Indic-Swipe</a>  |  |  |
| Transductive Transfer learning based LSTM-CNN model for Thermal comfort prediction  [AUG 2020- DEC 2020] | <ul> <li>Project Guide: Prof. Krithivasan Ramamritham &amp; Dr. Nivethitha Somu – IIT Bombay</li> <li>Built a transductive transfer learning based LSTM-CNN model to predict thermal comfort in a region with very less or no labeled data.</li> <li>Used SMOTE (Synthetic minority oversampling technique) to generate synthetic samples in order to handle the inherent imbalance in the source domain dataset.</li> <li>Used Chi2 test and Pearson Correlation coefficient to carry out feature selection from the source dataset to arrive at the most significant 8 features from a dataset comprising of more than 100 features.</li> <li>This work has been accepted in Elsevier – Buildings and Environment Journal</li> </ul> |  |  |
|  | Link: https://www.sciencedirect.com/science/article/abs/pii/S0360132321005345 Project Website (On Github): https://tinyurl.com/wdawkp3v  |  |  |
| Input Specific Attention<br>Subnetworks for<br>Adversarial Detection                                     | <ul> <li>Project Guide: Prof. Mitesh Khapra and Prof. Pratyush Kumar Panda - IIT Madras</li> <li>Built a novel adversarial detection model based on novel features formed from the attention heads of the Transformer model. The Input specific attention subnetwo were used for extracting the features used to discriminate between authentic an adversarial inputs.</li> </ul>  |  |  |
| [JAN 2021- JUL 2021]   | <ul> <li>The resultant detector significantly improves (by over 10%) the state-of-the-art adversarial detection accuracy for the BERT encoder on 10 NLU datasets with 11 different adversarial attack types.</li> <li>This work has been submitted to ACL Rolling review 2021 [September edition]</li> <li>Link:</li> </ul>  |  |  |

| <b>Shared Disk Data</b> |  |
|-------------------------|--|
| Tracking for a failover |  |
| cluster                 |  |
| [MAY 2021-JUL 2021]     |  |

Summer internship at: Microsoft India (R&D) Pvt. Ltd

**PROJECTS AND INTERNSHIPS** 

Project Website (On Github): https://tinyurl.com/5bj8kru7

**Team :** Cloud & Artificial Intelligence **Role** : Software Engineer Intern

- Worked on Control plane changes to report shared disk in context of one node and Data path changes to report all IOs in context of one node.
- Wrote a script to automatically detach the shared disk from owner node and reattach the disk in all the nodes which are part of the cluster before failovering to the target side.
- Verified the Tag generation and Crash consistent RPO generation in context of

|   | single node on the Azure portal  |  |
|---|--|--|
|   | Summer internship at: BRIDGEI2I ANALYTICS SOLUTIONS PVT. LTD.  |  |
| Neural Embedding and<br>Bi-Partite Graph based<br>Recommender system<br>[MAY 2020-JUL 2020] | <ul> <li>Built a whole pipeline of recommender systems comprising of Popularity recommender, KNN based Clustering recommender, Item-Item association based recommender, Bi-Partite graph based association recommender and Neural Embedding based recommender.</li> <li>The Neural Embedding based recommender was built for handling sparse input data. The Bi-Partite graph based association recommender was used for</li> </ul>          |  |
|   | considering co-occurrences among items and to consider higher order proximities among the items. Item-Item association recommender was built based on <b>Apriori algorithm</b> .   |  |
|   | Project Website (On Github): https://tinyurl.com/t845ysv4  |  |
| Green path prediction based on<br>Air quality data  | Used <b>Time series analysis</b> to forecast the air quality data of a particular region for a period of one month. Used a LSTM based forecasting model. Analyzed the variation in   |  |
| [AUG 2019- JAN 2020]  | concentration of various pollutants during the day for <b>Chennai</b> and <b>Noida</b> and modeled an algorithm to predict the safest path <b>(Green path)</b> between start and destination points in terms of best Air Quality.  |  |
| Lightweight CNN model for Music Instrument Classification                                   | We build a Lightweight-CNN model to classify musical instruments. We compute the Mel-spectrogram features from input audio data and use it as input. To add robustness, we use a novel data augmentation technique based on the Cut-Mix  |  |
| [JAN 2021- MAY 2021]  | Algorithm. We optimize the model parameters using Hyperparameter tuning and use pruning to make it lightweight. We also analyze the input by generating the Gradient based Class Activation Maps to identify important DCT coefficients form the input audio Project Website (On Github): https://tinyurl.com/u5auamp2   |  |
| Other projects  | <ul> <li>Text summarization – Built both extractive (based on TextRank algorithm) and abstractive text summarization models (based on Encoder-Decoder architecture)</li> <li>Snapchat Filters: Built a face identification model. Added Snapchat filters of user's choice on the image frames obtained from the live from the webcam.</li> <li>Face Mask Detector: Trained a face detection model to identify all faces among the</li> </ul> |  |
|   | image and classify for each face in the image if the user is wearing a mask or not.  |  |

| RELEVANT COURSE WORKS                     |                                     |  |                              |
|---|-------------------------------------|--|------------------------------|
| Fundamentals of Deep<br>learning          | Introduction to Machine<br>Learning | Probability & Statistics for<br>Electrical Engineers | Information theory           |
| Fundamentals of Operations research (FOR) | Introduction to Econometrics        | Principles of Economics                              | Linear Algebra for engineers |

#### **CERTIFICATIONS**

- 1. Data Science Essential from Microsoft, EDX.
- 2. Natural Language processing offered by National Research Centre HSE Russia, Coursera.
- 3. Deep learning Specialization from Deeplearning.ai, Coursera.
- 4. Introduction to R programming, Coursera.
- 5. Introduction to Machine learning, from Stanford University, Coursera.
- 6. The complete Oracle SQL certification Course, Udemy.
- 7. Finance for Non-Finance Professionals, Coursera

# TECHNICAL SKILLS • Python 3 (Tools: Tensorflow, Keras, PyToch, Pandas, Numpy, Keras-tuner, Scikit-Learn, Imblearn, Matplotlib, Seaborn, ARIMA, statsmodels (TSA), NLTK, Gensim, Spacy, HuggingFace, TextAttack. • C, C++, SQL, MATLAB, R

#### **POSITIONS OF RESPONSIBILITY**

- > Head of Oratory Club IIT Madras (April 2020-April 2021)
- Coordinator, Coding & logic team, Shaastra 2020 (May'19 Jan'20)
- > Coordinator in Saathi-Mentorship program. Mentored 10 freshmen throughout their first year (Jul'19 May'20)
- Part of Sponsorship & PR team, Shaastra 2019 (Jul'18- Jan'19)

| EXTRACURRICULAR ACTIVITIES |  |  |
|----------------------------|--|--|
| SPORTS                     | <ul> <li>Represented Tamil Nadu State Cricket team in U-14 and U-16 levels</li> <li>Part of IITM cricket team and Captain of the hostel cricket team.</li> </ul> |  |
| QUIZZING                   | <ul> <li>Part of finals of three national level quizzes.</li> <li>Finalist in TIMES NIE Quiz, TIMES SCIENCE Quiz, Bournvita Quiz Contest.</li> </ul>             |  |