# DEEP HANDE

Udupi, Karnataka-576213, India

↑ https://adeeph.github.io/

#### Education

# IIIT TIRUCHIRAPPALLI

Aug. 2018 – May 2022 (Expected)

Bachelor of Technology in Computer Science, CGPA = 8.1/10.0

Tiruchirappalli, TN

Featured Coursework: Deep Learning, Natural Language Processing, Data Mining and Warehousing, Cloud Computing.

#### RESEARCH EXPERIENCE

#### Insight SFI Research Centre for Data Analytics

July 2020 - Present

Research Intern

Galway, Ireland

- Developed a Multi-task Learning framework for Sentiment Analysis and Offensive Language Identification in Dravidian Languages.
- Constructed Code-Mixed Datasets scraped from YouTube for Kannada-English language.
- Devised a semi-supervised method for offensive language identification by generating Pseudo Labels for the transliterated

# Raaga Products Pvt Ltd

May 2021 - July 2021

Research Intern

Bengaluru, KA

- Worked on the project /emphAnomaly Detection using transformer-based GAN.
- Proposed a novel method to detect anomalies in Diabetic Retinopathic images using adversarial learning.
- worked on the task of detecting anomalies on synthetically generated images of the Aptos Dataset.
- Collaborated with team members using version control systems such as Git to organize modifications and assign tasks.

### Raaga Products Pvt Ltd

July 2020 - Oct 2020

Machine Learning Intern

Bengaluru, KA

- Worked on the project /emphA semi-supervised approach for detecting Diabetic Retinopathy.
- Applied various Machine Learning algorithms such as Alexnet, GAN, VGG-16, CNN, for classifying Diabetic Retinopathy in the eye.
- Generated labels for another dataset by using semi-supervised approaches to tackle the lack of datasets

### PUBLICATIONS<sup>1</sup>

# [12] Offensive Language Identification in Low-resourced Code-mixed Dravidian languages using Pseudo-labeling

Under review in Information Processing and Management Journal

[Preprint]

[11] Hope Speech detection in under-resourced Kannada language

Under review in the Advances in Computational Intelligence Journal

[Preprint]

# [10] Do Images really do the Talking? Analysing the significance of Images in Tamil Troll meme classification

Under review in the Advances in Computational Intelligence Journal

[Preprint]

[9] Benchmarking Multi-Task Learning for Sentiment Analysis and Offensive Language Identification in Under-resourced Dravidian Languages [Preprint]

Under review in the Soft Computing Journal

[8] KanCMD: Kannada CodeMixed Dataset for Sentiment Analysis and Offensive Language	
Detection	[Paper]
[7] Attentive Fine-tuning of Transformers for Translation of low-resourced languages	[Paper]

[7] Attentive Fine-tuning of Transformers for Translation of low-resourced languages

[6] Leveraging Pretrained Language Models for Multilingual Protest Detection

[5] Domain Identification of Scientific Articles using Transfer Learning and Ensembles

[4] Tamil Troll Meme Classification: You need to Pay more Attention

Paper Paper

[Paper]

Paper

[3] Transfer Learning for Offensive Language Detection in Dravidian Languages

[2] Hope Speech Detection: There is always hope in Transformers

Paper [Paper]

<sup>[1]</sup> Evaluating Pretrained Transformer-based Models for COVID-19 Fake News Detection

<sup>&</sup>lt;sup>1</sup>Google Scholar

Languages: Python, Java, C, HTML/CSS, JavaScript, SQL

Developer Tools: Pycharm, VS Code, AWS, Google Cloud Platform, Android Studio

Technologies/Frameworks: Linux, GitHub, JUnit, WordPress

#### **PROJECTS**

#### English to Irish & Marathi Translation System [code] | Python, AWS Sagemaker

May 2021 - July 2021

- Worked on developing several approaches for Neural Machine Translation such as Zero-shot learning, back-translation with T5, mBART, and M2M100.
- Fine-tuned IndicTrans, the largest language model available at the time, on Samantar Dataset.
- The model was fine-tuned on the training data a parallel bible corpus for Marathi. The parallel bible parallel corpus from a previous task (MultiIndicMT task in WAT 2020) was used.

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- Developed Multi-task learning frameworks to address the lack of annotated data for low-resourced languages
- Experimented with several loss functions and benchmarked the models on the datasets of three low-resourced languages.
- Experimental results indicate that Multi-task learning is effective on very closely related tasks, and the loss functions assigned to each tasks.

# Dual Channel Language Model [code] | Python, Text Classification

Dec 2020 - May 2021

- Constructed a corpus consisting of  $\tilde{7}K$  comments for sequence classification.
- Used Google Translate API to translate all the code-mixed sentences into English.
- Computed the Weighted sum of the outputs of the two datasets to improve the performance of the models.

#### ACADEMIC AWARDS AND ACHIEVEMENTS

- Recipient of the Udacity AWS Machine Learning Scholarship 2021
- Accepted into the 11<sup>th</sup> Lisbon Machine Learning Summer School of 2021, at Instituto Superior Técnico (IST), Portugal (acceptance rate: 2% for Undergrads)
- Summer Internship offer for the School of AI and Data Science, IIT Jodhpur.
- 1<sup>st</sup> rank in the shared on MT systems for COVID-related texts at the Technologies for MT of Low Resource Languages, LoResMT at MT Summit 2021 [7] (out of 150 submissions).
- Accepted into the FAccT AI Winter School 2020 at IIT Kharagpur (acceptance rate: 10%)
- 2<sup>nd</sup> rank in the shared task on domain identification of scientific articles, SDPRA at PAKDD 2021 [5].

#### POSITIONS OF RESPONSIBILITY

#### Training and Placement Cell

Spring 2020 - Present

Coordinator

IIIT Trichy

- Assisted in conducted successful placement drives across all departments of the university.
- Managed a team of 5 members and ran biweekly meetings to oversee progress in essential parts of contacting recruiters
- Conducted several pre-placement drives and mock exams to acquaint the students for placements.

Aikyam spring 2020 – Present

Co-editor

Multiple Venues

IIIT Trichy

- Co-editor of Aikyam, a bimonthly magazine of IIIT Trichy that aims to promote the cultural diversity of India.
- Co-Led a team of 15 members to work towards collecting and reviewing contents received in various languages.

#### Organizer & Reviewer

Jan 2021 – Present

IIIT Trichy

• Reviewed 2 manuscripts for Springer Nature's SN Computer Science Journal

• Part of the program committee for two workshops of DravidianLangTech and LT-EDI at the European Chapter of Computational Linguists 2021.

- Jointly Organizing a shared task on Sentiment Analysis in Dravidian languages at FIRE 2021.
- Organizing committee member for *Choose to Challenge Together We Can*, a 5-day national workshop at IIIT Tiruchirappalli.

# DeepLearning.AI

spring 2020 -Spring 2021

Tiruchirappalli, TN

Ambassador

• Pie & AI Ambassador for DeepLearning.AI, representing the area of Tiruchirappalli, TN, India.

• Conducted several AI meetups to increase the awareness among Deep Learning and AI in Tiruchirappalli, India