# Kartheek Akella

GitHub, Website

### **EDUCATION**

• Birla Institute of Technology and Science

Bachelor of Engineering in Computer Science

Hyderabad, TS *Aug. 2016 - May. 2020* 

Email: sukruthkartheek@gmail.com

# **Publications**

• Sai Praveen Kadiyala, **Kartheek Akella**, Truong Huu Tram Program Behavior Analysis and Clustering using Performance Counters. *In Proc. ACSAC 2020, Austin, Texas* (**Equal Contribution**)

#### Relevant Course Work

- Theory: Data Structures and Algorithms, Theory of Computation, Computer Networks, Computer Architecture
- Data Science: Machine Learning, Information Retrieval, Data Mining, Applied Statistical Methods

#### Research Experience

• NMT for Low-Resource Languages (On-going)

IIIT Hyderabad

Guide

Prof. CV Jawahar & Prof. Vinay Namboodiri

- Contribution: Working on improving performance of translation models for low-resource languages using monolongual corpora
- Workshop On Asian Translation (2020)

IIIT Hyderabad

Guide

Prof. CV Jawahar & Prof. Vinay Namboodiri

- Contribution: Participated in the Indic Multilingual Evaluation Task (Team Name: cvit). Worked on improving the multi-lingual translation performance of 3 languages, particularly Odiya, Telugu, and Tamil, using a novel method and already present techniques like bert-nmt, fine-tuning, and similar language regularisation.
- Detection of Malware Behaviour

Institute of Infocomm Research, A-Star, Singapore.

Guide

 $Lux\ An an thar aman$ 

- Contribution: Worked on detection of malware and analysing behaviour of malware in windows 10 environment using Machine Learning.
- Detection of RPL Attacks in LLNs

BITS Pilani

Guide

Prof. G Geetha Kumari

- Contribution: Developed models for detection of topology based RPL (Protocol designed specifically for Low-powered Lossy Networks) attacks, specifically Worst Parent Attack.
- Named Entity Recognition in Telugu sentences

BITS Pilani

Guide

Prof. N L Bhanumurthy

• Contribution: Attempted to use Attention mechanism to extract the contextual information of a word to improve the performance of NER task over the FIRE dataset. [code]

### Data Science Projects

- Sentiment Analysis: Implementation of popular deep learning algorithms for sentiment analysis in Pytorch-Lightning. Aim of the repository is re-usability and implementing new architectures and train easily. [code]
- smol: A Pure Python deep learning library built entirely on Numpy in the smallest number of lines possible for more transparency and easier to learn for beginners. [code]
- Plagiarism Checker: A Python source code plagiarism checker. Dataset is created by collecting assignment submissions of students and manually identifying similar codes. Extracted features of the code, which are of various types like simple string level features, statistical measures, etc. implemented a Complement Naive Bayes classifier as the dataset is highly imbalanced. Planning to extend this to detect plagiarism across multiple files and find better features for this task. (WORK IN PROGRESS) [code]
- Statistical Analysis of B-School Questionnaire Responses: A Study on Effect of various facilities on Student Satisfaction in B-Schools. Analysis from raw Pilot questionnaire survey data received from several management schools in and around Hyderabad affiliated to Osmania University. [code] [report]

- Search Engine: Information Retrieval system that searches lyrics of 262,000+ songs. Each song is represented as a vector of tf-idf scores in the semantic space of the entire vocabulary. In the query time, a similar tf-idf representation of the query is generated, and songs are searched for similarity using the cosine distance similarity. [code]
- Movie Recommender System: A comparative study of several recommender system algorithms including Collaborative Filtering, SVD, CUR and Latent Factor Model. The general idea is to reduce the dimensions of a very sparse dataset and recommend based on the movie-movie similarities. [code]
- Statistical Machine Translation: Translation from English to Spanish is done by implementing the IBM models based on word-based translation and developed a model based on the idea of phrase-based translation.
- Fraud Detection: Detection of fraudulent transactions using the Outlier Detection algorithms, DBSCAN (Density-based spatial clustering) and LOF (Location Outlier Factor). The mentioned methods calculate the density of points in the surroundings and identify a point/transaction as an outlier/fraudulent when the ratio is very low.

### OTHER WORK EXPERIENCE

• BITS Pilani, WILP

Hyderabad, TS, India.

May 2019 - Present

Teaching Assistant

o Courses: Regression, Feature Engineering, Deep Learning

• FastCrave Hyderabad, TS, India.

Founder Present

• Aim: India's first standardised restaurant chain on highways.

• National Textile Corporation

Coimbatore, TN, India.

May 2018 - July 2018

• IT Department: Developed a website that helps in improving productivity by scheduling reported issues.

• Department of Technical Arts (BITS)

Hyderabad, TS, India. Jan 2017 - May 2019

• Pearl 2018: Official app for Pearl '18, served about 800+ active users during the fest period. [code]

• ATMOS 2018: Official app for ATMOS '18, served about 1800+ active users during the fest period.

• Fest Manager: Android app framework for the development of a general-purpose app for the fests in BITS. [code]

• **rest Manager**: Android app framework for the development of a general-purpose app for the lests in 5115. [code

• My Pata
Web Developer Intern

Summer Intern

Android App Developer

Hyderabad, TS
Nov 2016 - Dec 2017

- Responsive CSS Framework: Improved rendering time by 0.4s by developing a light weight CSS framework.
- User Dashboard: Used Google APIs to retrieve user's contacts and present it in Master-Detail type design.

# Awards and Distinctions

• Workshop on Asian Translation - Indic Translation Challenge (2020):

Team Name: cvit

- $\circ~$  Odiya (En To Od) 9.85 (2nd) [result]
- o Malayalam (En to Ml) 5.40 (2nd) [result]
- o Telugu (En to Te) 5.12 (3rd) [result]
- o Tamil (En to Ta) 4.53 (3rd) [result]
- Indian National Astronomy Olympiad, 2013 and 2015: Top 1% (among 100,000+)
- Indian National Junior Science Olympiad, 2013: Top 1% (among 100,000+)
- Google Moonbots 2012: Top 30 in 147 teams world wide [team blog (inactive)]