Thanmay Jayakumar

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EDUCATION

VISVESVARAYA NATIONAL INSTITUTE OF

TECHNOLOGY Nagpur, India | 2019 - May 2023 (B.Tech) Electronics & Communication Engineering

GLOBAL INDIAN INTERNATIONAL SCHOOL Singapore | 2019

COURSEWORK

- NVIDIA's Building Transformer-Based Natural Language Processing Applications [Course]
- Stanford CS224n: NLP with DL [Course]
- Neural Networks and Deep Learning [Course]
- Convolutional Neural Networks [Course]
- Sequence Models [Course]
- Introduction to Linguistics [Course]
- Introduction to Entrepreneurship
- Information Theory
- Data Structures & Algorithms
- Computer Networks

SKILLS

PROGRAMMING LANGUAGES

• Python • C • C++ • MATLAB • Perl (basic)

LIBRARIES

• PyTorch • Tensorflow • NumPy • SciPy • Pandas

SOFTWARE/TOOLS

MS Office • Adobe Photoshop • LaTeX

OPERATING SYSTEMS

• Linux • Windows

LANGUAGES

Fluent English, Tamil, Hindi, Telugu Intermediate German, Malayalam, Kannada Elementary Mandarin, Malay, Persian, Arabic

EXTRACURRICULARS

- Workshop Coordinator: Organized and volunteered various workshops conducted under IEEE VNIT Student Chapter Nagpur.
- IvLabs Member: Core Member of the AI and Robotics Lab of VNIT, Nagpur.
- **Graphic Designer:** Member of the Magazine & Literary Club, VNIT Nagpur.
- Piano & Music Theory: Grade 5 Associated Board of the Royal Schools of Music (ABRSM).

HONORS AND AWARDS

- Awarded the D&I full subsidy for attending EMNLP 2022 in-person at Abu Dhabi, UAE.
- Selected in the SURGE internship programme at IIT Kanpur for the year 2022. [Certificate]

FXPFRIFNCF

RESEARCH INTERN [Project Report] [Presentation]

IIT Kanpur, India | May - Aug 2022

- Aimed at solving the task of Spoken Term Detection (STD) to retrieve queried speech files in an audio database.
- Implemented three different approaches to STD for query localization, classification and location suggestion in a database.
- Analyzed an optimal combination of the above, in order to work towards building a language-agnostic system.

SUMMER RESEARCH INTERN [GitHub]

IvLabs, VNIT, India | Jul - Aug 2020

- Employed various Signal Processing techniques such as feature extraction using LPC, MFCC, and feature matching techniques using Vector Quantization (VQ) and Dynamic Time Warping.
- Modeled a Speaker Recognition system with NumPy and SciPy using a dataset of 8 speakers from the CSTR VCTK Corpus.
- Achieved an accuracy of 100% for both MFCC+VQ and LPC+VQ.

PROJECTS

STATISTICAL MACHINE TRANSLATION [Presentation]

LTRC, IIIT Hyderabad, India | July 2022

- Work done in IIIT-Hyderabad's Advanced Summer School on Natural Language Processing [Course] [Certificate]
- Aimed at investigating the effects of different evaluation metrics during the tuning phrase of an SMT model.
- Compared the results of models tuned on BLEU, chrF, TER, WER and PER on a subset of the IndicWAT corpus.

SENTIMENT ANALYSIS [GitHub]

IvLabs, VNIT, India | Dec 2021

- Aimed at the automatic determination of polarity in text.
- Compared the results of different architectures such as LSTM, FastText and BERT on the IMDb dataset.

NEURAL MACHINE TRANSLATION [GitHub]

IvLabs, VNIT, India | Jun 2021

- Studied papers presenting novel architectures for NMT.
- Implemented Encoder-Decoder architectures in PyTorch using the Multi30k Dataset for German-English.
- Low-resource Machine Translation: Reviewed the literature for NMT in low-resource scenarios. [HackMD Notes]

NAME GENERATION [GitHub]

IvLabs, VNIT, India | May 2021

- Generated dinosaur names by developing a character-level Language Model using PyTorch.
- Compared the results of Vanilla RNN, LSTM and GRU.

ATM SYSTEM [Project Report]

VNIT, India | April 2021

- Simulated an ATM on an ESP32 Arduino with a Telegram Bot.
- Integrated touch sensors for PIN insertion and EEPROM to store account balance and history, and tested different input setups.