ROHAN JAGTAP

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EDUCATION

B.E. Computer Engineering: Sardar Patel Institute of Technology

2020, Mumbai, India

CGPA: 8.73 / 10

Class XII, HSC: Kishinchand Chellaram College

2016, Mumbai, India

• Score: 84.31 %

Class X, SSC: St. Teresa's High School

2014, Mumbai, India

• <u>Score</u>: 90.40 %

PUBLICATIONS

Healthcare Conversational Chatbot for Medical Diagnosis (Book Chapter)

October 2020

- Proposed a Hierarchical Recurrent Encoder-Decoder(HRED) based architecture for diagnostic chatbots.
- HRED is responsible for keeping the context of the conversation which proves crucial in the medical domain.
- Jagtap. et. al. (2020). Healthcare Conversational Chatbot for Medical Diagnosis. In Patil, B., & Vohra, M. Handbook of Research
 on Engineering, Business, and Healthcare Applications of Data Science and Analytics. IGI Global. http://doi:10.4018/978-1-79983053-5. Webpage: igi-global.com/book/handbook-research-engineering-business-healthcare/239914

An In-depth Walkthrough on Evolution of Neural Machine Translation

April 2020

- A survey on the recent trends in Neural Machine Translation.
- A comprehensive comparison of the state of the art models in the domain.
- R. Jagtap and D. S. N. Dhage, "An In-depth Walkthrough on Evolution of Neural Machine Translation," arXiv e-prints, p. arXiv:2004.04902, Apr. 2020. Paper Link: arxiv.org/abs/2004.04902

WORK EXPERIENCE

Member of Technical Staff at VMware Inc.

Bengaluru, India

Full Time

July 2020 - Present

- Currently working on Microservices in Spring Boot in a team of 12.
- Developed a Database Migration Tool in Ruby for a cross-platform feature migration.

ntern January 2020 - July 2020

• Built a Notification Microservice using Spring Boot and Spring Data MongoDB as ORM.

Web Developer at Sardar Patel Technology Business Incubator

Mumbai, India

Intern

December 2018 - January 2019

- Developed a Job/Internship Application Portal to facilitate job posting and hiring for the firm. Used the Django Framework.
- Website Link: https://careers.spit.ac.in

TECHNICAL SKILLS

- Programming Languages: Python, Java, Ruby, C, C++
- Al: Deep Learning, Natural Language Processing, Machine Learning, Reinforcement Learning
- Frameworks: Django, Spring Boot, Flask
- Databases: MySQL, MongoDB,
- Web Development: HTML, CSS, Bootstrap, JavaScript

CERTIFICATIONS

TensorFlow Developer Certificate

June 2020 - June 2023

• Credential Link: credential.net/c53be2df-3dao-4od1-83f6-d6627faoed8b

NPTEL: Reinforcement Learning

October 2019

Score: 77/100 (Rank #2 in India)

ACHIEVEMENTS

Runner Up, Sangam - ML Hackathon By IIT Madras Alumni Association

August 2019

- **Problem Statement:** To derive the Air Quality Index (AQI) and gain insights from the collected data; predict AQI in temporal as well as spatial dimensions with visualizations.
- Worked in a team of 2; preprocessed the data and trained two autoregressive models for spatial and temporal predictions.
- <u>Github</u>: github.com/rojagtap/sangam2019

Winner, Smart India Hackathon, 2019 Software Edition

March 2019

- **Problem Statement:** Leveraging Technology to Improve Customer Experience i.e. to make insurance documents more comprehensive to the people, by Future Generali Insurance.
- Solution: An Extractive Text Summarizer.
- Worked in a team of 6; implemented the core summarizer logic in Python using NLTK.
- <u>Github</u>: github.com/rojagtap/voice-over-insurance-protocol

PROJECTS

Caption Generator for Instagram

March 2020 - Present

- An effort to implement a new multi-modal architecture in comparison with Visual BERT and Vilbert.
- <u>Github</u>: github.com/rojagtap/insta_caption_generator [Unmaintained]

Abstractive Text Summarizer (Transformers)

May 2020

- Trained a model that summarizes paragraphs of text into 1-2 liners; hence, summarizing news articles.
- Implemented the Transformer model from the paper, "Attention is all you need"
- Github: github.com/rojagtap/abstractive_summarizer
- Blog (Theory): towardsdatascience.com/transformers-explained-65454cof3fa7
- Blog (Implementation): medium.com/swlh/abstractive-text-summarization-using-transformers-3e774cc42453

Skeleton to Picture Generator (pix2pix)

March 2020

- Trained a model that generates completed images from wireframes (e.g. generating face images from landmarks).
- Implemented the pix2pix model as suggested in the paper "Image-to-Image Translation with Conditional Adversarial Networks"
- Github: github.com/rojagtap/pix2pix

Random Image Generator (DCGAN)

March 2020

- Trained a model to generate images from a particular distribution from a junk distribution.
- Implemented DCGANs as proposed in "Unsupervised Representation Learning with Deep Convolutional Generative Adversarial Networks".
- Github: github.com/rojagtap/DCGAN
- Blog (GANs): towardsdatascience.com/a-comprehensive-guide-to-generative-adversarial-networks-gans-fcfe65d1cfe4
- Blog (DCGAN): towardsdatascience.com/implementing-deep-convolutional-generative-adversarial-networks-dcgan-573df2b63cod

Text Generator (Autoregressive Language Model)

February 2020

- Trained an RNN-based Language Model to learn patterns in a given text corpus.
- Github (TensorFlow): github.com/rojagtap/eminem_lyrics_generator
- <u>Github</u> (NumPy from Scratch): github.com/rojagtap/text_predictor_using_rnn
- Blog: towardsdatascience.com/generating-eminem-lyrics-using-neural-networks-96e7f9c45e8a