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Columbia University in the City of New York

Master of Science in Computer Science Ahmedabad University

Bachelor of Technology in Information and Communication Technology with Summa Cum Laude CGPA: 3.60 / 4.00

Experience

Education

Google X via Infocusp Innovations Private Limited

Jan 2021 – Jun 2022

Aug 2022 - Dec 2023

Sep 2016 - May 2020

Machine Learning Engineer, Confidential Project Ahmedabad, Gujarat

• Responsible for the complete life cycle of Transformer models - Data preparation, model creation and training on Google Cloud TPUs and deployment of APIs on GCP Compute Engine - Virtual Machines.

- Improved on the baseline accuracy of Transformer models by 30% points using a hybrid Attention Mechanism with relative position representations for translation task. Exact match accuracy increased by 4%.
- Wrote scalable big-data scripts in Apache Beam on Google Cloud Platform (GCP) for automatic dataset curation. Fetched over 100 million+ training samples which led to an increase in translation performance.
- Reduced the manual effort involved in the evaluation of models by setting up an automatic evaluation pipeline.
- Developed a document similarity engine based on SimHash and Multi-Indexed Hashing that can search 21 million documents in under 150 ms.

Embibe, Indiavidual Learning Private Limited

Dec 2019 - Jan 2021

Data Scientist

Bengaluru, Karnataka

- Developed the organization's first Knowledge Tracing model called Bayesian Knowledge Tracing (BKT) based on Hidden Markov Model (HMM) - backbone of various downstream products.
- Trained an LSTM model for concept mastery led to an AUC performance gain of 0.21 on the validation set.
- Set-up an end-to-end data pipeline for BKT to automatically update concept mastery scores using PySpark.
- Worked on an in-depth, scalable and reproducible analysis of 10 million+ student attempts for Test-on-Test student performance and concept mastery improvement. The report that was sent to the **National Testing Agency**, the organization which conducts national level entrance examinations - **JEE** and **NEET** - in India.
- Developed **eGo** a **Simulation Engine** based on **pre-trained BKT models**. The simulations of student behavior helped uncover corner cases and bugs in two upcoming products.

Intern, Data Science Lab

Bengaluru, Karnataka

- Conducted several talks on applications of **Knowledge Tracing** to familiarize the team with the literature.
- Wrote an internal Survey Article on different Knowledge Tracing approaches in the literature classified under Bayesian and Non-Bayesian approaches - which proved beneficial for new joiners for a comprehensive study.

University of Liverpool - Ahmedabad University

Apr 2018 - Nov 2018 Ahmedabad, Guiarat

Undergraduate Research Intern. Project DST-UKIERI

- Project title: "Non-parametric Smart Sensing Analytics based on Large Spectrum Data and Estimation of Channel Activity Statistics" as part of DST-UKIERI, a UK-India Education and Research Initiative.
- Trained a customized LSTM network to leverage the temporal correlation in signal data in Cognitive Radio to improve the detection performance. For FM broadcasting, the detection probability increased by 0.16.

Technical Skills

Languages: Python, Java, SQL, C, C++, R, HTML/CSS, LATEX.

Developer Tools: VS Code, Eclipse, Google Cloud Platform, Jupyter Notebooks.

Technologies/Frameworks: Tensorflow, NumPy, Flask, Google Cloud TPUs, Google Computer Engine, Tornado Web

Server, Git, RESTful APIs, Apache Beam.

Certifications: Machine Learning (Coursera), Deep Learning Specialization (Coursera).

Publications

• N. N. Balwani, D. K. Patel, B. Soni, and M. Lopez-Benitez Long Short-Term memory-based spectrum sensing scheme for cognitive radio, 2019 IEEE 30th Ann. Int. Sym. on PIMRC, Istanbul, Turkey, Sep. 2019.

Projects

MLify - Machine Learning from Scratch () | Python, Numpy

• Bare-metal implementations of some common supervised classifiers (Feed-Forward Neural Network, Decision Tree, Random Forest) and unsupervised clustering techniques (K-means, Gaussian Mixture Model using EM).

Leadership and Achievements

- Gold Medal Awarded scholastic distinction with "Highest Excellence" for 2020 batch Ahmedabad University.
- Scholarship Full tuition fee waiver, for being the first rank holder 2019 and 2020 Ahmedabad University.
- Speaker Faculty Development Programme (2018) "Advanced 5G Wireless Communications" conducted a talk on applications of Artificial Neural Networks for Spectrum Sensing in Cognitive Radio.