Apratim Shrivsatav

Kathmandu, Nepal

apratimshrivastav.me | linkedin.com/in/apratimshrivastav | github.com/apratimx

EDUCATION

Delhi Technological University

Delhi, India

B. Tech in Computer Engineering

2019-2023 (Expected)

- GPA: 9.56 (most recent semester 98 percentile)
- Recipient of Government of India Scholarship for B.Tech in Engineering 2019 (4 years)

EXPERIENCE

Samsung Innovation Campus, Delhi

August 2021 – Present

ML Research Intern

New Delhi, India

- Leading a team of four to develop and deploy an optimised algorithm for gait analysis & step estimation for future Samsung wearable devices
- Developed a novel method utilising mathematical modelling and signal processing techniques to reach an accuracy of 99.99% on step estimation on collected dataset.
- Implemented several complex SotA ML models for baseline comparison against our method reaching 90% accuracy on all of them.

Polemix, NYC

April 2021 – August 2021

Data Science Intern

New York, USA

- Helped build the data-science division at the social media startup by setting up the data pipeline architecture for inflow of data into the models.
- Built Regression and Support Vector Machine(SVM) models for sentiment analysis to track early user engagement with the platform.
- Built programs for visualising engagement on the platform allowing for better decision making for the company. playing a key-role in user growth from 1000 users to almost 10,000 in five months.

Publications

Shrivastav A., Jain T., Kucchal U., Singhal S., Dr. Sethia D., Chaudhary V., Nigam R., Namedo A. "An Optimised Algorithm for Step Count Estimation Using Sensor Data from Smartphones and Wearables", 2021

Under review at IEEE TenSymp 2022 (IIT Bombay, India)

Shrivastav A., Subedi A.

"Identification of Coronavirus in Transmission Electron Microscope imagery using Machine Learning Approach", 2021

To be published in the next edition of proceeds from 2021 International Symposium on Computer Vision and Machine Intelligence in Medical Image Analysis (ISCMM)(Springer, Scopus Indexed)

Singha A.*, Shrivastav A.*

"Metaverse: Exploring & regulating the future of human interaction", 2021

To be published in the next edition of Indian Journal of Law & Technology 2022, volume 16 (Highest ranked 'Law & Technology 2022, volume 16 (Highest ranked 'Law & Technology 2022).

* indicates equal contribution

AWARDS AND ACHIEVEMENTS

- Recipient of Government of India Scholarship for B.Tech in Engineering '19 (based on academic merit) 4 years
- Amazon AWS Machine Learning Scholar '21 by AWS and Udacity (<10% acceptance rate)
- Government of India merit certification for academic excellence '16
- Officially ranked 8th best in Asia, Asian Debating Championship (ABP) 2021, Malaysia.

- World Top 25, World Universities Debating Championship (WUDC) 2021, Korea.
- Invited Judge, Harvard University, USA (Harvard WS Invitational '21 by Harvard College Debate Union)
- Invited Judge, Oxford University, UK (Oxford University IV '21 by Oxford Union)

Projects ¹

Topic Modelling of BBC News Articles through Non-negative matrix factorisation

Custom scraped BBC articles | SkLearn

- * Built an unsupervised text classification system that gives out specific articles based on required themes
- * The program uses non-matrix factorization with SkLearn to model topics.
- * A custom dataset was created through a custom built scraper and deployed on the BBC News website.

Fake News Detector

Python | Deep Learning - LSTM

- * The program utilizes onehot encoding and LSTM model for the detection
- * Allows the ability to observe the alteration in shape, and observe the mathematical verification of the total weight matrix size of the LSTM.

Question - Answer System

SQuAD Dataset | Model trained using Albert | Hugging face library adjusted to make predictions

- * Built an unsupervised text classification system that gives out specific articles based on required themes
- * The program uses non-matrix factorization with SkLearn to model topics.
- * A custom dataset was created through a custom built scraper and deployed on the BBC News website.

ASL Sign translation system

MS-ASL Datatset (20000+ ASL images) - custom labelled | Tensorflow

- * Built a custom ASL translation system based on the MS ASL Dataset
- * Used Tensorflow to build and train model
- * Built a model with a mean average precision of 98.5%

Technical strengths

Programming C, C++, Python

Familiar-with HTML, CSS, JS, LATEX

Frameworks MATLAB, PyTorch, Keras, Tensorflow, OpenCV, SkLearn, SQL, Oracle, Flask

Positions and Responsibilities

Nepalese National Debate Team 2021

Head Coach & Chief selector

- · Coached the team to its first Asian Championship Title in 2021 (Asian Schools Debating Championship Malaysia). Past record Never having moved past group stages.
- · Coached the team to 35th Rank in the world in a year with the highest ever attendance (World Schools Debate Championship Macau, 2021: 75+ Countries)
- · Got Nepal promoted to a B-tier debating nation based on performances globally. (Previous D-tier)

Code to Grow²

May 2021 - Present

Founder & President

· Code to grow² is an organisation that works with underprivileged regions in Nepal to provide them with digital literally and courses in computer programming.

Asian Debating Council

April 2021 - Present

 $Vice\ President$

· First ever debater from Nepal to be elected at an executive position at the Asian Debating Council. (Voted in by 100+ universities across Asia.)

¹ apratimshrivastav.me/projects ² https://www.facebook.com/CodetoGrow/