SIDDHARTH GANDHI

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Education

Carnegie Mellon University - School of Computer Science

Expected Dec. 2024

Master's of Science in Intelligent Information Systems (ML & NLP)

Pittsburgh, PA

• Relevant Coursework: Machine Learning, Advanced NLP, Search Engines

Vellore Institute of Technology - School of Computer Science & Engineering

July 2023

Bachelor's of Technology in Computer Science & Engineering

Vellore, India

• Department Rank #3 out of 1500+ students, with a CGPA of 9.69/10

Research Experience

Technical University of Munich

June 2022 - Aug. 2022

Research Intern (Advisor: Dr. Felix Dietrich) | talk, report

Munich, Germany

- Investigated if neural nets can learn Stochastic Differential Equations (SDEs) modelling the growth of aerosol clouds.
- Automated Blender simulations of cloud dispersion & preprocessed the simulated images with U-Net (PyTorch).
- Modelled the underlying SDE of cloud trajectories using a neural net (Tensorflow) with a custom loss function based on the Euler Maruyama method for numerical approximation of SDEs (baseline).
- Achieved 80% lower MSE compared to baseline by finetuning neural net hyperparameters & applying Kernel Density Estimator (KDE) to compensate for class imbalance in the dataset.

Technical Projects

Refpred - A Literature Recommender (Bachelor's Thesis) | github, report

July 2023

- Engineered a research paper recommender which utilizes both semantics & citation history to enhance literature search.
- Acquired dense citation graph data by creating an asynchronous crawler to parse Semantic Scholar.
- Utilized SPECTER (a citation-informed transformer model) to generate dense vector embeddings from a paper's title + abstract & employed KNN to create baseline recommendations.
- Improved F1 @ 20 by 70% compared to baseline on test set by incorporating neural reranking on the KNN candidates (based on Learning to Rank), to add additional historical citation context.

GradeAid - A Short Answer Grader | github

June 2022

- Built a smart grading assistant to automatically evaluate short essay responses using NLP.
- Utilized Flask, LSTMs & Sentence Transformers (with cosine similarity) in a team effort, to build a web app which grades answers based on grammar, semantics & an answer key, to calculate scores & highlight key missing points.

PharmaVIT - A Pharmacy Management System | github

Dec. 2021

- Created a responsive web app with Bootstrap, ExpressJS & MySQL to enhance a pharmacy's efficiency & operations.
- Collaboratively implemented features like inventory management, customer cart, expiry alerts, new medicine request, billing with invoice & AuthN/Z with login/signup, adhering to an incremental SDLC model.

PyBot - A Simple & Adaptable Chatbot | github

Dec. 2021

- Co-developed a Tkinter app for a chatbot which can be adapted contextually by swapping the intents dataset.
- Implemented the bot by preprocessing inputs with NLTK to create bag of words & using a feed-forward neural net (PyTorch) to identify the intent of an input query, to return a corresponding response.

Skills

Languages: Python, C/C++, Javascript, Java, SQL | Databases: MySQL, MongoDB

Frameworks: PyTorch, SKLearn, NLTK, Tensorflow, AsyncIO, Pandas, Numpy, Matplotlib, Flask, ExpressJS, Git, Optuna

Leadership

Student Welfare Department

Oct. 2020 - July 2023

Programme Representative

VIT, Vellore

• Acted as a key liaison between students & administration, effectively addressing student grievances, like by spearheading curriculum reforms to consolidate semester projects, or helping suggest viable COVID-19 relief measures.

Awards & Achievements

(2019-23) Merit Scholarship & Award: For being consistently ranked in the top 5 of VIT CS Department securing Rank #1, #5, #3 & #3 respectively for all 4 years out of 1500+ students.

(2022) DAAD WISE Scholarship: Honored as one of 130 selected nationwide to pursue a fully-funded internship (by the German Government) at the Technical University of Munich, the top-ranked CS institute in Germany.