

JITESH PABLA

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EDUCATION

Master of Science - Computer Science
Arizona State University, Tempe, AZ

Expected May 2021
GPA: 3.93/4.0

Bachelor of Technology (with honors) - Computer Science and Engineering
Jaypee Institute of Information Technology (JIIT), Noida, India

May 2019
CGPA: 8.1/10

TECHNICAL SKILLS

Languages: Python, C/C++, SQL, Lua, JavaScript, Java, PHP

Misc: Tools: Git, GitHub, Jupyter Notebook, Anaconda, Android Studio, Agile; **Web:** HTML, CSS, JQuery, Vue.js, D3.js, Flask, Bootstrap;
Machine Learning: NumPy, Pandas, Scikit-learn, Matplotlib, Keras, PyTorch, TensorFlow, OpenCV, NLTK; **OS:** Linux, Windows;

Certifications: Deep learning specialization - deeplearning.ai (Coursera)

WORK EXPERIENCE

Web Developer, Arizona State University, USA

November 2020 – Present

- Currently maintaining and editing the websites for different schools within ASU's official domain via Drupal, HTML, CSS, and PHP.
- Migrating the websites from Drupal 7 to Drupal 9 with migration tools and Extract Transform Load (ETL) concepts.
- Designed and built a new news website - crimeandjusticenews.asu.edu using Adobe XD and Drupal by applying the latest ASU web standards and front-end design.

Graduate Service Assistant (Research), Arizona State University and Mayo Clinic, USA

January – May 2020

- Classified 50k COVID-19 articles related to vaccines and therapeutics by scraping Google search results to obtain noisy data and training a scientific-text-based Bidirectional Encoder Representations from Transformers (BERT) model called SciBERT.
- Ranked COVID-19 articles for queries relevant to vaccines and therapeutics by utilizing BERT as an embedding generator and finding each article's Cosine similarity with keywords related to vaccines etc., and also by implementing a BM25 + RM3 approach.
- Identified Randomized Controlled Trials (RCTs) from over 50k PubMed articles by modifying the BERT architecture and manipulating its inputs along with various NLP techniques using PyTorch and transformers.
- Implemented a visualization to understand BERT's attention architecture and the effects of modifications made to it and its inputs.

Software Engineer, LuaRocks - The Lua package manager, Google Summer of Code 2018 Participant

June – August 2018

- Refactored the core functionalities of LuaRocks commands for - listing, uninstalling, and showing details of packages, searching and installing rocks from the web, opening documentation, linting the rockspec, selecting a rock-tree, etc., to modularize them.
- Programmed a complete Application Programming Interface (API) to provide access to the LuaRocks functionality using Object-Oriented design patterns and used Git extensively for contributing to the main code-base.
- Designed a responsive and interactive web-based GUI using HTML, CSS, Bulma, and Vue.js to give access to the LuaRocks functionality. Interfaced the GUI with the LuaRocks-API in the backend using CGILua.

Python Developer Intern, Internity Foundation and Rannlab Technologies Pvt. Ltd., India

June – August 2017

- Applied machine learning models like - K Nearest Neighbours (KNN), Support vector machines (SVMs), logistic regression, etc. for classification on various datasets utilizing NumPy, Pandas, and Scikit-learn.
- Built a proof-of-concept chatbot based on Stanford's CS20 chatbot by implementing a seq2seq model using TensorFlow, trained on Cornell's movie dialogue corpus.

PROJECTS

Data Driven Disaster Response

August – December 2020

- Led a team of six people by organizing meetings, delegating work, and tracking tasks via a kanban board to design an interactive D3.js based dashboard for visualizing a city's social media data to aid the disaster response during a natural disaster.
- Categorized the social media messages into resource categories using statistical metrics and Latent Dirichlet Allocation (LDA) and applied rule-based sentiment analysis using NLTK.
- Developed a set of interconnected visualizations, including - line-charts, pie-charts, heat-maps, etc., to view the frequency of a resource need or a particular emotion in any part of the city during any time.

Clinical Semantic Textual Similarity (STS)

August – December 2019

- Preprocessed the clinical text to remove stop words, punctuation, etc., and utilized various word2vec pre-trained models to extract token embeddings to create a single vector representation for each sentence.
- Fine-tuned multiple BERT models on the given STS dataset and extracted vector representation for each sentence.
- Engineered several similarity features based on the extracted sentence vectors and applied gradient boosting regression to achieve a Pearson correlation greater than 0.84 between the ground truth and the model's predictions.