Jyotirmay Khavasi

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EDUCATION

Vishwakarma Institute of Information Technology

2020 - Present

B.Tech in Artificial Intelligence and Data Science, CGPA: 9.25

Pune, India

EXPERIENCE

Google Summer of Code (PyTorch-Ignite)

May 2023 - Present

Open Source Contributor

Remote

- Implemented code refactoring with Vue.js tags, enabling template inheritance and resulting in more than 1000-line reduction across templates.
- Enhanced CI/CD pipelines with GitHub workflows, enabled Docker containerization, and wrote comprehensive contribution guidelines. Also, improved the configuration by centralizing YAML attributes, allowing command-line overrides, and helped in integrating with Google Fire and Hydra.
- Created a template for Reinforcement Learning using DQN and Advantage Actor Critic algorithms. Configured code for use in various Reinforcement Learning tasks with interchangeable and flexible components using TorchRL.
- Building a few-shot learning template with a custom sampler, following PyTorch's data loading, training, evaluation, and metric integration pipeline.

Hcl Technologies September 2022 – March 2023

Research Intern Pune, India

- Worked on a NLP Model which extracts Rules from given Text. Software converts and Processes Given Text to output the Mathematical Expressions of the Rules.
- Worked on custom BERT architecture which is used for Named Entity Recognition with a Recall of 88%.
- Employed Random Forests for Classification of a given sentence into 'Rule' or 'not Rule' with 92% Accuracy.
- Created Custom Parse Trees which Convert the Rule from the BERT model into a Logical Mathematical Expression.

SKILLS

Languages: C++, Python, SQL.

Developer Tools: Git, Docker, Vim, Shell, LTFX, VS Code.

Technologies: MySQL, PyTorch, Machine Learning, Image Processing, Deep Learning, Natural Language Processing,

Data Science, MongoDB.

Soft Skills: Communication, Analytical Thinking, Teamwork, Problem Solving.

PROJECTS

Opensource Contributor to PyTorch-Ignite (7)

PyTorch, Deep Learning, Neural Networks, Torchvision

- Active Contributor to the PyTorch Ignite Opensource Library which helps in training and evaluating neural networks.
- Wrote Event Filters for the Engine and Doctests for different Metrics in the Contrib Module

TODO App API

Docker, Dockerfile, Flask, API, REST

• Built a REST API app exposing the end points. Users can log in and make API Calls. Containerized the application and deployed it using Docker

Movie Ticket Booking System (7)

DJango, MySQL, WebApp, HTML

• Developed a WebApp using Django in Python. Implemented Backend Connection using MySQL Database. Integrated the frontend with the Backend seamlessly. Integrated Role based login and booking.

Customer Segmentation

Unsupervised Learning, K-Means Clustering, ML

- Implemented the K-Means Clustering Algorithm from scratch without using any Scientific Libraries.
- Segmented the Customer Data into 5 clusters using Unsupervised Learning and Matrix Operations.

RELEVANT COURSEWORK/MOOC

Discrete Mathematics Probability and Statistics Data Structures Artificial Intelligence Operating Systems
Database Management
Software Engineering
Cloud Computing

INF8245E - Machine Learning: Chandar Research Lab: Math Intensive, Rigorous introduction to the field of Machine Learning. Use of ML algorithms, how and when the algorithms work.