Mihir Pamnani

EDUCATION

University of Illinois, Urbana-Champaign

January 2024 - May 2025

Master's in Computer Science (CGPA: 4/4)

Relevant Coursework: Applied Machine Learning, Deep Learning for Computer Vision, Machine Learning and Data Systems

University of Mumbai (VESIT), India

August 2019 - July 2023

Bachelor of Engineering in Computer Engineering

(CGPA: 9.83/10)

Relevant Coursework: (Data Warehousing and Mining, Database Management Systems, Big Data Analytics), (Applied Mathematics, Machine Learning, Natural Language Processing), (Data Structures and Algorithms, Distributed Computing)

TECHNICAL SKILLS

- Languages: Python, JavaScript, MATLAB
- Libraries/Frameworks: (Data Science: NumPy, Pandas, Scikit-learn, Matplotlib), (Natural Language Processing: spaCy, NLTK, Stanza, Transformers), (Computer Vision: OpenCV), (Deep Learning: Pytorch), (Software Development: React, React Native, Node, Flask)
- Databases: SQL, MongoDB, Hadoop (HDFS, MapReduce, Hive)
- Tools: Git, Docker, Tableau, CERN Root

PROFESSIONAL EXPERIENCE

Accessible Computing & (x)Ability Design Lab, UIUC

March 2024 - May 2024

Graduate Research Assistant | Python, Azure, Docker, MongoDB

Champaign, Illinois

- Developed backend support components for an iOS conversational health agent application for low-vision users, by integrating streamed voice response cues from the OpenAI GPT API.
- Built database and server connections utilizing MongoDB, facilitating the smooth operation of the FastAPI server hosted on Microsoft Azure through Docker Hub.
- Collaborated with <u>Dr. Choi</u> and <u>Dr. Seo</u> to analyze research findings and prepare comprehensive reports slated for submission to ASSETS '24.

National Institute of Technology, Kurukshetra

October 2022 - February 2023

Research Intern | Python, Git, spaCy, cuML, Scikit-learn, Pytorch, Transformers

Remote

- Built Jud-IPL dataset of 43k annotated web-scrapped legal case documents using a spaCy pipeline and custom regular expressions.
- Conducted experiments for legal judgment prediction using domain-specific embeddings on classical and transformer-architecture-based models such as **BERT. RoBERTA. and XLNET**.
- Led a team of four students and designed alternative experiments for legal judgment prediction using rhetorical roles and summarization.

Tata Institute of Fundamental Research (CERN Collaboration)

July 2022 - June 2023

Research Assistant | Python, Numpy, Flask, OpenCV, Pytorch

Bombay, India

- Automated the manual QA framework for printed circuit boards in the CMS experiment at CERN, with object detection and segmentation using **YOLOv5s and Hough Transform** algorithms for defect detection.
- Developed anomaly reports utilizing Matplotlib and CERN's Root framework and deployed QA framework, identifying manufacturing defects **within a few seconds** via local Flask instance. [Paper under review for JINST (1748-0221)]

ACADEMIC PROJECTS AND PAPERS

KhakiMitra: Speech Emotion Recognition on Live Emergency Calls [Report]

January 2022 - August 2022

- Developed a synthetic dataset of 400 Hindi call recordings to predict an emergency caller's state of influence using feature-engineered Mel-spectrograms (TorchAudio) of call recordings and extracted keywords (NLTK, Stanza) from call transcripts.
- Won the National Smart India Hackathon 2022 under the problem statement, by predicting emotions with a 65% accuracy and deploying the project on a dashboard using React-Firebase system with **Twilio Voice API**, for emergency responses.

DOT-HAZMAT (Detection Of Threat: Hazardous Materials) [Paper] [Code]

October 2021 - April 2022

- Built a customized Convolutional Neural Network pipeline-based **Android application (Pytorch, Tensorflow Lite)** for real-time detection of 13 HAZMAT signs with a **precision rate of 98.77%** at accident sites.
- Presented a research paper on our work at ICIRTE 2022 with pre-print in Elsevier's SSRN(1556-5068).
- The paper was one of the Top 10 papers under 'CompSciRN: Other Applied Computing' in August 2022.