Marmik Chaudhari

814-769-6903 | mbc6219@psu.edu | marmik.xyz | Github

EDUCATION

The Pennsylvania State University

Bachelor of Science in Computer Science

University Park, PA Aug. 2023 – May 2027

Work Experience

Machine Learning Researcher

June 2024 – August 2024

Buildspace

San Francisco, CA

- Led a 4 person independent research team to develop DenseTeX, a 95M parameter Image2LaTeX model, integrating a DenseNet-169 CNN encoder with a GPT-2 decoder to transcribe complex mathematical expression.
- Implemented the first-of-its-kind 2D Positional Encoding in an Image-to-LaTeX model, enhancing the model's spatial awareness and overall performance on the task.
- Efficiently leveraged high-performance computing resources by training the model on 4xA6000 GPUs for ∼20 hours on a dataset of 1M samples achieving a BLEU benchmark of 0.80 and a validation loss of 0.45 demonstrating reasonable accuracy.

Machine Learning Developer

October 2023 – Present

University Park, PA

SmartOCR

- Implemented Visual Transformers for an OCR application to enhance transcript automation process along with robust data pre-processing pipeline, fine-tuning on the dataset and confidence level estimation to minimize errors & hallucinations.
- Utlized Litestar to build fast & performant APIs for backend enabling seamless integration of ML models into production servers and ensuring efficient data flow and scalability of the models.
- Collaborated within a 5-member team actively leveraging agile project development, involving regular code reviews and contributing to the optimization of team workflows.

Computer Vision Developer

September 2023 – Present

RoboX

University Park, PA

- Collaborating with a dynamic team of developers to implement various algorithms for perception, object detection, object tracking with SORT, depth calculation with PnP, IMU data processing & polynomial regression for target motion prediction of a robot.
- Collaborated closely with the Mechanical team to integrate vision algorithms with hardware components, refining system performance through iterative testing & contributing to our top 8 finish in RoboMaster championship.

PROJECTS

CodeWhisper | Python, PyTorch, Typescript, Javascript

CalHacks, October 2024

- Developed CodeWhisper, a VS Code extension using gpt-40 and Whisper models to take natural speech input and perform actions in your IDE extracted from those inputs.
- Designed a comprehensive codebase analysis system that makes real-time intelligent edits and performs various actions across the codebase based on natural speech input.
- Integrated speech-to-text processing with VS Code Extension API enabling intuitive navigation and manipulation of entire codebases and making edits within files.

IdeaStruct | Python, PyTorch, Flask, HTML, CSS, JavaScript

HackMIT, September 2024

- Designed and developed IdeaStruct, a Flask-based web application leveraging knowledge graphs to collect, represent, and summarize complex data relationships.
- Integrated gpt-40 models for natural language processing to enable AI-driven entity extraction, relationship mapping, and automated data ingestion.
- Implemented interactive knowledge graph visualizations with Cytoscape.js and integrated it with Neo4j backend for real-time model-driven graph updates.

TECHNICAL SKILLS

Languages: Python, JavaScript, HTML/CSS, TypeScript

Frameworks: PyTorch, Flask, Django, Git Libraries: Keras, OpenCV, NumPy, Matplotlib