Jaiminkumar Ashokbhai Bhoi

Graduate Computer Science Student with 5 years of experience

Education

MS Computer Science, specialized in Computer Vision University of Central Florida Florida, USA 2023-2025 Relevant Courses: Computer Vision, Machine Learning, Computer Vision Systems, Medical Image Analysis, Current Topics in Machine Learning

Skills & Interests

- Skills: Python, Computer Vision, Tensorflow, Karas, Pytorch, OpenCV, Javascript, HTML, CSS, Java, C++, Flutter, Android NDK, CMake, Cuda, Docker, Jupyter notebooks, Git, Data Structures, Algorithms, Containerization, Linux/Unix, MySQL, Kubernetes, Azure, AzureML, Custom Vision, Azure functions, Azure Storage, Azure Kubernetes Cluster
- Interests: Applied Research, AI/ML Systems, Computer Vision, Self Supervised Learning, Software Engineering, Platform Engineering, Efficient model training, Electroencephalography(EEG) and Visually Evoked Potentials

Professional Experience

Individual Contributor, (University of Central Florida)

Florida, USA 12/2023 - present

• Self-engineered dicom annotation extraction using pydicom for angle measurement, reducing manual efforts by 100% for medical students and medical experts. Used Segment Anything model to automatically extract femur and tibia bone segments. Further classified masks for proper classification using lightweight classifiers.

Systems Engineer (Tata Consultancy Services - TCS)

Bangalore, India 06/2018 - 06/2023

- Spearheaded a team of three to create deep learning models achieving over 90% accuracy on real-time production data. Reduced manual workflows by 90% through seamless integration of these models along with continuous feedback for improving models further.
- Designed, developed, and seamlessly ported multiple deep learning models to edge devices. Achieved a remarkable 95% reduction in GPU usage for inference.
- Successfully deployed deep learning models to Azure Cloud. Provided model inference as a service across various platforms, including edge devices.
- Developed REST APIs for deep learning models using AzureML, Docker, Flask/RestX, and Azure Kubernetes. These APIs
 efficiently handle 10,000+ requests per hour with auto-scaling capabilities which resulted in optimized cloud resource usage,
 reducing cloud service costs by 60%.

Research Associate (Tata Consultancy Services - TCS)

Bangalore, India 04/2020 - 06/2023

- Designed and implemented an innovative optical flow-based crowd anomaly detection solution capable of identifying sudden changes in direction, speed, and digital fence-based anomalies.
- An Efficient Ensemble-Based Deep Learning Model for the Diagnosis of Cervical Cancer: Achieved over 97% accuracy (ISCAI)
- Aerial Video Analytics based dynamic Non-linear distance measurement between on-ground objects (Indian Patent: Filed)
- Method and system to detect a text from multimedia content captured at a scene (Indian Patent: Filed)

Projects & Research

- EEG Vis (Understanding Visually Evoked Potentials of EEG signals) (Jan 2024 Present) Github
- Self-Supervised Distillation with No Labels on X-ray Images (DinoXRay) Github
- Human Activity Recognition on Static Images (HAR) (Aug. 2023 Dec 2023) Github
- Self Checkout Theft Prevention (RetailEye) (Aug. 2023 Dec 2023) Github
- Container Image Analytics (Feb. 2021 June. 2023)
- Computer Vision on Qualcomm RB500 Development Board (Jun. 2020 Feb. 2021)