## Mahender Reddy Pokala

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## **EDUCATION**

## The University of Chicago

Chicago, IL

Master of Science – Applied Data Science

**Expected December 2025** 

Coursework: Statistical modeling, Data Engineering, Generative AI, Natural Language Processing, Computer Vision, MLOps.

#### **BML Munjal University**

Gurgaon, India

Bachelor of Technology - Computer Science and Engineering

October 2020

Coursework Linear Algebra, Digital Image Processing, Machine Learning, Applied Numerical Techniques, Internet of Things.

## **SKILLS**

Technical Skills: Machine Learning, Computer Vision, Deep Learning, NLP, LLMs, Statistical Modeling, Data Analysis.

Programming: Python, SQL, R, C++

ML/AI Tools: PyTorch, TensorFlow, OpenCV, Hugging Face, Scikit-Learn, Pandas, NumPy, spaCy, Seaborn, Matplotlib.

Cloud & DevOps: AWS, Docker, MLFlow, Kafka, MongoDB, Git.

Soft Skills: Technical Leadership, Cross-functional Collaboration, Project Management, Research Design, Stakeholder Communication

## **WORK EXPERIENCE**

## Phoenix AI - The University of Chicago

Chicago, IL

#### Student Al Developer

January 2025 - Present

- Designed and deployed a custom Large Language Model (LLM) leveraging Retrieval-Augmented Generation (RAG), achieving 30% faster response times and 25% higher accuracy for handling over 100,000 daily requests from 15,000+ users.
- Developed an **automated model evaluation pipeline**, integrating real-time feedback and ensuring a **99% system uptime** with an efficient model-serving architecture.
- Authored detailed model documentation and deployment guides, reducing onboarding time for new team members by 50% while setting industry-standard practices for model maintenance.

## Center for the Economics of Human Development - The University of Chicago

Chicago, Il

#### **Research Assistant**

**December 2024 - Present** 

- Built an advanced computer vision pipeline using YOLOv8 and Deep SORT, achieving 15 FPS real-time tracking with a 92% accuracy rate across multi-camera systems.
- Engineered a novel **3D reconstruction system** using Neural Radiance Fields (NeRF) and point cloud methods to process and analyze **11,000+ hours of video data** for behavioral studies.
- Designed a multi-camera calibration and synchronization framework, automating pose estimation and action recognition, significantly reducing data preprocessing time.

#### **Autonomo Technologies**

Bangalore, India

## **Computer Vision Engineer**

**November 2021 - August 2024** 

- Led the design and implementation of a state-of-the-art computer vision system with YOLOv7 and Deep SORT, delivering a 95% tracking accuracy across 100+ cameras for inventory management.
- Created a recommendation engine leveraging collaborative filtering and deep learning, achieving 95% confidence levels and reducing false positive rates by 30%.
- Developed a scalable **model retraining pipeline**, minimizing model drift by **30**% while maintaining **real-time performance benchmarks**.

## Scienaptic Al

Bangalore, India

# Machine Learning Engineer

November 2020 - October 2021

- Engineered a custom object detection model with YOLOv5 to process 10,000+ financial documents across 80+ formats, improving document parsing precision by 87%.
- Integrated AWS OCR solutions to extract structured data from scanned documents, achieving 75% text extraction accuracy, streamlining credit score analysis for financial institutions.
- Designed a predictive credit risk model with Decision Trees, delivering a 96% accuracy rate, and automated 70% of KPI reporting
  for credit union management, reducing manual effort.

## **Adventum Advanced Solutions**

Bangalore, India

### Artificial Intelligence Engineer

January 2020 - October 2020

- Developed a custom ResNet classification model to diagnose conditions like Diabetic Retinopathy with a 98% accuracy rate, deployed seamlessly on AWS.
- Created a real-time facial recognition system utilizing the Openvino toolkit, achieving 96% accuracy and deploying it with Intel Neural Compute Stick for smart surveillance.
- Built a one-class classification model using CNNs for analyzing Fundus images, achieving 95% accuracy for early disease detection in clinical environments.

## **ACHIEVEMENTS**

- Won the Harvard Alumni Entrepreneurs Accelerator award for Autonomo Technologies as Startup of the Year 2021.
- Led and organized 5+ AI hackathons with 200+ participants as Vice President of SATA Club, focusing on practical ML applications and mentoring junior developers.