# ATHARVA YEOLA

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## **EDUCATION**

#### University of California San Diego (UCSD)

Master of Science (M.S) – Machine Learning & Data Science

**Pune Institute of Computer Technology (PICT)** 

Bachelor of Engineering (B.E.) - Electronics & Telecommunication - GPA: 3.9/4.0

September 2023 – Present

San Diego, USA

**July 2019 – June 2023** 

Pune, India

#### TECHNICAL SKILLS

Programming Languages & Software Development – Python, R, C++, Matlab, Javascript, Git, Linux, CI/CD Data Science & Machine Learning – PyTorch, TensorFlow, Keras, Scikit-Learn, LLMs, Linear Algebra, Statistics Data management & Databases – SQL, MySQL, PostgreSQL, MongoDB, NoSQL, ETL

Cloud & Big Data - AWS, Google Cloud, Docker, PySpark, Hadoop

Specialized Tools & Libraries - Tableau, NLTK, OpenCV, Scipy, CUDA, MLFlow

#### **WORK EXPERIENCE**

#### **Machine Learning Engineer**

July 2024 - Present

Qualcomm Institute - UC San Diego Division of Calit2

San Diego, USA

- Co-developed "Waldo", an open-source NLP tool with 97.9% test accuracy in detecting adverse events from over 360,000 Reddit posts, advancing automated drug surveillance..
- Applied **data mining**, **forecasting**, and **anomaly detection** to uncover public health trends; identified a 23% rise in gambling addiction-related searches post-Murphy v. NCAA, guiding targeted business efforts.

## **Machine Learning Researcher**

March 2024 – June 2024

University of California San Diego

San Diego, USA

- Developed and implemented a **novel RNA image segmentation technique** that achieved an Intersection over Union **(IoU) greater than 70%** across nearly 300 individual cells, facilitating more precise biological analyses and insights.
- Accelerated the segmentation algorithm by leveraging **parallel GPU processing**, decreasing the processing time by 300% and **reduced CPU overhead** by 19.5 hours for a dataset comprising 2.2 million molecules.

#### **Research Intern - Computer Vision**

December 2022 - August 2023

Indian Institute of Technology (IIT) Patna

Remote

- Created a new dataset by utilizing advanced **image augmentation** techniques to generate high-quality synthetic data, thereby expanding the dataset size to 100,000 images (**30% increase**), improving robustness of the model.
- Tailored a **Vision Transformer** architecture to address edge-case scenarios in traffic sign detection, beating the **state-of-the-art** F1 score by 9%; *paper accepted at CVMI 2024*.

# Machine Learning Engineer - Recommender Systems

August 2022 – April 2023

RhythmFlows Solutions Pvt. Ltd

Pune, India

- Led A/B testing comparing content-based and collaborative filtering, achieving a 33% boost in relevant recommendations. Deployed the model on AWS Sagemaker with continuous updates for improved performance.
- Reduced document processing time by 7 seconds per document by utilizing **Pytesseract OCR** for electronic receipt scanning, and revamped the data analysis pipeline, **minimizing human effort by 30%**.

#### **Data Scientist - Product**

January 2022 – June 2022

Atomic Loops

Pune, India

- Spearheaded a team of three in training a **YOLOv5** food detection model achieving **98% precision** which was then integrated with a **food train system**.
- Collaborated with the data platform team to construct preprocessing pipelines, facilitating a notable **20% acceleration** in **project delivery** rate, thereby **enchancing** overall **business efficiency** by **33%**.

#### **PROJECTS**

**End-to-End Text Summarizer** | *O Transformers, NLP, GitHub Actions* 

July 2024 - July 2024

- Built a text summarizer for concise summaries, managing the entire workflow from configuration to deployment.
- Automated CI/CD with AWS and GitHub Actions, handling Docker, EC2, ECR, and runner setup.

# **Retail Vision Enhancement** | **@** YOLOv8, SuperGlue, Docker

February 2024 - February 2024

- Implemented YOLOv8 for object detection, achieving over 90% accuracy in labeling on-shelf retail products.
- Introduced SuperGlue for precise product identification, and created a Dockerfile to ensure cross-platform reproducibility.