# Aditya Kulkarni

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### **EDUCATION**

**University of Texas at Dallas** 

Dallas, TX

Master of Science, Computer Science. GPA: 3.67/4

August 2023 – May 2025

Independent Research: Visual tracking of aquatic animals using ML controlled underwater robots

**Savitribai Phule Pune University** 

Pune, India

Bachelor of Engineering, Computer Science. GPA: 9.12/10

August 2017 – May 2021

#### **SKILLS**

Machine Learning & AI: Deep Learning, Natural Language Processing (NLP), Computer Vision, LLMs, PyTorch, Transformers. Big Data Technologies: Apache Spark, Structured Streaming, Kafka, Hadoop Distributed File System(HDFS), SparkSQL.

Data Analytics: Excel, PowerBI

**Programming Languages:** Python (proficient), C++ (proficient), SQL (proficient)

Databases: MongoDB, MySQL.

DevOps & Cloud: Docker, Git, Jenkins, Kubernetes, Linux, LXC, ELK Stack, Flask, AWS – S3, EC2, Lambda.

#### WORK EXPERIENCE

# **University of Texas at Dallas** *Graduate Research Assistant*

Dallas, TX

May 2024 – Present

- Engineered a specialized **object detection system** for aquatic animals using **ResNet50** and **YOLO** architectures.
- Analyzed over 25 articles on state-of-the-art underwater robotics and vision tracking systems and presented a detailed review.
- Partnered with senior researchers at HBS Lab to advance ML vision capabilities for underwater robot navigation.
- Spearheaded research on **fine-tuning** CodeLlama for software engineering tasks, using **PEFT** methods like **LORA** and **quantization** achieving an impressive **84**% accuracy.

PubMatic Inc.

Pune, India

Software Development Engineer in Test-1

April 2021 – June 2023

- Developed Python based automation for functional test cases using Pytest, Jenkins and private cloud architecture.
- Implemented parallel test execution using LXC to maximize efficienc and reducing execution time by 80%.
- Pioneered the application of **generative AI** tools like ChatGPT to optimize code writing, achieving a **10%**-time reduction.
- Spearheaded test plan design for Adserver product, ensuring complete testing and reducing defect rate to less than 2%.

#### **PROJECTS**

## **Realtime Reddit News Analysis**

May 2024 – August 2024

- Engineered a real-time news classification and interpretation dashboard using **Apache Kafka**, **Spark Structured Streaming** and **Kibana** dashboard for visualizing real-time results using **ELK stack** with capability of processing **50** articles per minute.
- Developed news classification and sentiment analysis models using fine-tuned DistilBERT and SparkNLP classifierDL with bias classification accuracy of 83% and sentiment analysis accuracy of 91%.
- Skills: Apache Kafka, Apache Spark, Structured Streaming, Spark MLflow, ELK Stack, Python, NLP, LLM.

#### InvestAid: An AI-powered Investment Dashboard

October 2023 – March 2024

- Designed an AI-powered **investment advisory** system leveraging **NLP** and **aspect-based sentiment detection** techniques.
- Leveraged **Spacy** models to analyze **sentiment and topics** in over 50,000 social media posts and financial news articles, achieving a classification accuracy of **85%** and identifying 10 key topics relevant to financial markets.
- Integrated historical data analysis to generate data-driven stock position recommendations for top 3 performing stocks.
- Skills: Python, Spacy, NLP, Time Series Analysis, Deep learning, PyTorch, Tensorflow, Neural network architecture design.

#### **Vehicle Surveillance System**

August 2020 – May 2021

- Developed a YOLOv3-based License plate recognition system using existing CCTV infrastructure with capture rate of 95%.
- Implemented real-time unauthorized vehicle detection using OCR for license plate data with feedback time of 3 seconds.
- Optimized computer vision algorithms for efficient processing of live video feeds achieving a processing time of 5 seconds.
- Skills: Python, OCR, Computer vision, Object detection and tracking, Video analysis, PyTorch, Tensorflow.

#### **CERTIFICATIONS**

• IBM Data science Professional Certificate: show credential