# Rahul Sandip Deshmukh

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#### **EDUCATION**

## **Master of Science in Computer Science**

Arizona State University, Tempe AZ

Graduating in May 2025 3.83 GPA

#### **Bachelor of Technology in Information Technology**

K.J. Somaiya Institute of Technology, University of Mumbai, India

Graduated May 2023

3.83 GPA

Relevant Courses: Data Structures and Algorithms, Statistical Machine Learning, Planning Learning methods in AI, NLP, Data-Intensive Systems for Machine Learning, Frontier Topics in GenAI, Computing for Data-Driven Optimization, Big Data Analytics, Database Management, DataMining and Business Intelligence.

#### TECHNICAL SKILLS

**Programming:** C, C++, Python, Java, JavaScript, R, Julia, HTML, CSS

Databases: MySQL, MongoDB, SQL Server Management Studio (SSMS), DBeaver, NodeJS, BigQuery

Tools & Software: Git, AWS, Docker, CUDA, Tableau, Alteryx, Microsoft Office, Unix/Linux, Excel, CI/CD, Agile, DevOps,

Kubernetes, Hadoop, Google Cloud Platform, Azure

Libraries: Pytorch, Torch vision, BoTorch, Stable-Baselines3, OpenCV, Tensorflow, Keras, Numpy, Pandas, scikit-learn, matplotlib, NLTK, spacy, seaborn

#### PROFESSIONAL EXPERIENCE

## **Data Science Assistant, ASU Enterprise Partners**

January 2024 – Present

- Collaborating on the development of attribution models for Sun Devil Athletics, using GA4 and Ticketmaster data to understand fan engagement and optimize ticket sales.
- Developed a K-means clustering model using R with Mahalanobis distance to segment alumni into 5 affinity groups and profile the clusters. Delivered detailed reports to stakeholders to enhance engagement strategies.
- Built and optimized a predictive model for donor propensity using Bayesian optimization, following ETL processes and conducting EDA to increase accuracy by 10%. Shared insights with stakeholders to drive effective fundraising strategies.

#### **IOT Intern, K. J. Somaiya Institute of Technology (IT Department)**

December 2021 – January 2022

- Prepared a prototype for an Air Quality Monitoring System that included an automatic toilet flushing mechanism triggered by high water turbidity levels.
- Implemented a gas sensor integration to monitor ammonia and air quality, with C++ on Arduino microcontroller and displayed real-time data on an Android application, enabling tracking and alert notifications.

#### ACADEMIC PROJECTS

## 3D VAE Developer – Vermilion: ASU's In-house Text-to-Video Generative Model

Fall 2024 - Present

- Initiated setup of 3D-VAE module using CogVideo's codebase for foundational structure and early experimentation in high-quality video generation.
- Collaborated with Data and Diffusion teams to design model structure for efficient cascaded spatial-temporal generation across resolution scales.
- Conducted initial experiments addressing challenges in semantic consistency for extended video sequences, contributing to model refinement and development goals.

#### Harnessing Deep Reinforcement Learning for Autonomous Driving in CARLA | Github

Fall 2023

- Designed an adaptive autonomous driving agent using **Deep Reinforcement Learning** in CARLA simulation environment.
- Employed a Variational Autoencoder (VAE) for feature extraction and Proximal Policy Optimization (PPO) for decisionmaking, achieving a mean reward of 92.3%.
- Optimized model performance by refining reward functions and hyperparameters, demonstrating effective lane-keeping, obstacle avoidance, and precise navigation in diverse driving scenarios.

## Identification and Classification of Plant Leaf Diseases | Github

Spring 2023

- Implemented Generative Adversarial Networks (GANs) to augment the plant leaf dataset, enhancing model performance by increasing data diversity. Used Labelimg for precise annotation of the dataset, ensuring accurate model training.
- Developed a YOLO v4-tiny object detection model for real-time detection of diseased leaves, achieving a 77.0% Mean Average precision (mAP). Enabled mobile-based detection made in Java to help farmers identify diseases and apply timely remedies.

#### **CERTIFICATIONS & PUBLICATIONS**

- Deshmukh, R., Mayekar, V., Patel, S., & Rathod, M. (2023). Identification and Classification of Plant Leaf Diseases using YOLOv4-tiny Algorithm. 2023 6th International Conference on Advances in Science and Technology (ICAST), 352-357.
- Certifications: Fundamentals of Deep Learning (NVIDIA), Improving Deep Neural Networks: Hyperparameter Tuning, Regularization, and Optimization (DeepLearning.AI).