

Unify.ai

# Shardul Kulkarni

- ▼ Johann-Gottlob-Nathusius-Ring 7, 39106, Magdeburg, Germany
- **→** +49 17674129191, shardul.ask@gmail.com
- 🞧 GitHub, 🛅 LinkedIn, 🏶 shardulkulkarni14.github.io/portfolio
- English (Fluent C1), German (Intermediate A2)

#### EXPERIENCE

### •Machine Learning Contributor - Open Source Volunteer Program

May 2024 - Ongoing

Remote

- Developed and maintained open-source machine learning projects using Python, TensorFlow, PyTorch and Git.

#### •Artificial Intelligence and Software Engineer - Work Student

March 2023 - Ongoing

 $mediMESH-Clinical\ Insights$ 

Magdeburg, Germany

- Developed an AI-based anonymization pipeline reducing processing time by 99.84%.
- Implemented custom face detection and annotation modules.
- Managed system administration and data workflows using Detectron2, YOLO, SAM, Docker, OpenCV, CVAT and PyTorch.

•Data Science Intern

July 2020 - September 2020

CemtrexLabs Pune, India

- Generated and cleaned datasets for video analytics projects from Open Images.
- Improved dataset transfer time by 99% with efficient Python APIs.

### **PROJECTS**

### •Multi-Perspective Video Analysis System - Master Thesis

February 2024 - Ongoing

- Created custom YOLO object detection models for hospital environment and designed a report generation module.
- Built a multi-camera object tracking prototype for healthcare using Python, PyTorch, TensorFlow, Object Tracking.

#### • Validating Attribution Techniques (Group Project - OVGU)

May 2023 - September 2023

- Implemented and assessed attribution methods on models, identifying vulnerabilities.
- Developed evaluation metrics such as Pearson Correlation Coefficient and Earth Mover's Distance using Python, PyTorch, TensorFlow, Captum.

# •System for Waste Management: Smartzzy - Bachelor Thesis

 $October\ 2020\ -\ June\ 2021$ 

 Led a team to build a waste segregation system using Deep Learning and integrated with Raspberry Pi using Google Cloud, Flask, TensorFlow, Keras.

•Farmer's Mart August 2020

- Led a team of 6 in a Hackathon, managed agile scrum meetings, developed a recommendation system, built web pages, and presented an F2C platform using Data Science, Machine Learning, Deep Learning, Blockchain, Flask and IoT.

### **EDUCATION**

#### •Master of Sciences - Data and Knowledge Engineering

April 2022 - October 2024 (Expected)

Otto Von Guericke University, Magdeburg, Germany

Grade: 1.9

Grade: 1.4

Key subjects: ML, DL, Data Mining, Computer Vision, Cloud DevOps, Visual Analytics, Recommenders, NLP, Data Warehousing.

## •Bachelor of Engineering - Computer Engineering

July 2017 - July 2021

Dr. D. Y. Patil Institute Of Engineering Management And Research, Pune, India

- Key subjects: Data Structures, DBMS, Data Analytics, Machine Learning, AI.

## •Undergraduate Fellowship Summer Project and Research Program

June 2019 - July 2019

Athens Information Technology, Greece

 Implemented a Blockchain PoC for IoT-based transportation of sensitive goods using Ethereum Blockchain, Solidity, Go, Javascript, HTML, CSS and MetaMask.

# TECHNICAL SKILLS AND INTERESTS

- Programming Languages: Python, C++, Java, Solidity, SQL, R, Shell Scripting, Go, HTML/CSS, JavaScript .
- •Libraries & Frameworks: TensorFlow, PyTorch, Keras, Scikit-learn, OpenCV, Captum, MLflow, Matplotlib, Plotly, Numpy, Pandas, Tensorboard, JupyterHub, Streamlit, Flask, ReactJs, C++ STL .
- •Tools: Docker, Git, VScode, Nodejs, GitHub, Airflow .
- •Cloud/Databases: Google Cloud, Firebase, MongoDB, MySQL, Oracle .
- •Operating Systems: Windows, Linux, macOS, Raspbian .

## **CERTIFICATIONS**

•Microsoft: Microsoft Technical Associate for Introduction to Programming Using Python (August 2020).

# ACHIEVEMENTS & CO-CURRICULAR ACTIVITIES

- •Patent: Smartzzy, Application number: 202121011507, Region: India, Status: Published (September 2022).
- •Patent: Smart Parkade, Application number: 202121011511, Region: India, Status: Published (September 2022).
- Winner and Runner up of many Hackathons and Project Exhibitions.