# Minesh Mathew

PhD in Computer Science at IIIT Hyderabad Advisor: Prof. CV Jawahar Center for Visual Information Technology (CVIT)
IIIT Hyderabad, 500032, Hyderabad, India
Email.:firstname[dot]lastname[at]gmail[dot]com
Webpage: https://mineshmathew.github.io/

### **Skills**

PROGRAMMING Python

LIBRARIES Pytorch, Keras, scikit learn, opencv

#### Coursework

Machine Learning Computer Vision Neural Networks Optimization Methods Speech Systems Digital Image Processing

#### Education

2015-PHD IN CSE IIIT Hyderabad CGPA: 8.5

2013-2015 MS BY RESEARCH IN CSE IIIT Hyderabad CGPA: 8.2

2005-2009 BTECH CSE NIT Warangal CGPA: 6.7

## Reference

Prof. CV Jawahar
IIIT Hyderabad
jawahar[at]iiit[dot]ac[dot]in

Prof. Dimosthenis Karatzas UAB Barcelona dimos[at]cvc[dot]uab[dot]es

R. Manmatha Amazon manmatha[at]amazon[dot]com

## Experience

#### 2013-2015 CVIT, IIIT Hyderabad

**Project Engineer** 

The project was MCIT, GoI funded, aimed at developing OCRs for Indian languages. My role was to improve upon existing SVM based system that requires sub-word segmentation of word images.

#### 2012-2013 ASAP Kerala

**Skill Development Executive** 

ASAP is an initiative by the Government of Kerala to increase the employability of Higher Secondary and undergrad students in government schools/colleges. My job was to help the students improve their basic communication and IT skills, and to equip them for the next levels in the training.

#### 2009-2011 S&P Global Market Intelligence

**Business Analyst** 

My work included collecting requirements from the clients, draft software design documents and most importantly to work as a liaison between the tech team and the clients/users.

# Achievements/Awards

2021 Outstanding reviewer, ICCV 2021

2017 Best Paper; Int'l Workshop on Arabic Script Analysis and Recognition

2016 TCS PhD fellowship

2015 Runner up - Micorosoft Azure ML Hackathon held at IIIT Hyderabad

#### **Academic Services**

Reviewer for ICCV 2021, WACV 2021,22, ICDAR 2021, PR, TPAMI, Visual Computer and IEEE TNNLS

2021 Organizer - DocVQA workshop and DocVQA challenge at ICDAR 2021
 2020 Organizer and Challenge Chair, Text and Documents in the Deep Learning
 Era Workshop, CVPR 2020

2019 Organizer, Scene text VQA challenge, ICDAR 2019

#### Selected Publications

- Minesh Mathew, V Bagal, R Tito, D Karatzas, E Valveny and CV Jawahar, InfographicVQA, WACV, 2022
- Minesh Mathew, L Gomez, D Karatzas and CV Jawahar, Asking Questions on Handwritten Document Collection, ICDAR-IJDAR special issue, 2021
- Minesh Mathew, D Karatzas and CV Jawahar, DocVQA: A Dataset for VQA on Document Images, WACV 2021
- Sangeeth Reddy, Minesh Mathew, L Gomez, M Rusinol, D Karatzas and CV Jawahar, RoadText-1K: Text Detection and Recognition Dataset for Driving Videos, ICRA 2020
- Minesh Mathew, AK Singh, and CV Jawahar, Multilingual OCR for Indic Scripts, DAS 2016
- Kartik Dutta, P Krishnan, Minesh Mathew, and CV Jawahar, Improving CNN-RNN hybrid networks for Handwriting Recognition, ICFHR 2018