

Jones Wincy P
9344501973
pjoneswincy@gmail.com

OBJECTIVE

I seek challenging opportunities where I can fully use my skills for the success of organisation

SKILLS

- Python
- C programming
- Excel
- Communication skill

PROJECTS

Human Action Detection Using A Skeleton Based Rectangular Grid And A 3D Convolutional Neural Network

The surveillance footage may be used to automatically recognise Human behaviours. The majority of existing approaches use complicated handmade characteristics generated from raw inputs to create classifiers. CNNs (convolutional neural networks) are a type of deep model that can act on raw inputs directly. However, such models can only handle 2D inputs at the moment. An unique 3D CNN model for action recognition in this research. By using 3D convolutions, the model pulls features from both the spatial and temporal dimensions, capturing the motion information stored in many neighbouring frames.

EDUCATION

Degree / Course	University / Board	Percentage / CGPA	Year of passing
X	Sarah Tucker Hr.sec school	96%	2016
XII	Sarah Tucker Hr.sec school	83.4%	2018
B.E(Computer Science and Engineering)	Francis Xavier Engineering College	8.7	2022

ADDITIONAL PERSONAL INFO

Address 6/344, Bharathiyar street, Manakaavalam pillai Nagar,
Palayamkottai, Tirunelveli, 627002

Languages Tamil, English

Date of Birth 06.04.2001

Gender Female

INTERNSHIPS

I have completed an internship in "Machine learning using Python-DJANGO" in Alpha Business Solutions Private Limited.

PUBLICATIONS

PUBLISHED JOURNAL AT JARESM, published International on the basis of Human Action Detection using python machine learning

STRENGTHS

- Hardworking
- Responsible
- Multi tasking

DECLARATION & SIGN

I hereby declare that information given above is correct and true.