Email: contact@akshaychandra.com Mobile: +91-9966-204-111 https://akshaychandra.com

EDUCATION

Indira Gandhi National Open University

Hyderabad, India

Post Graduate Diploma in Applied Statistics; 85%;

July 2017 - June 2018

o Courses: Probability Theory, Statistical Inference, Statistical Techniques, Industrial Statistics (Topics - Optimization Techniques, Decision Theory, Game Theory).

Jawaharlal Nehru Technological University

Hyderabad, India

Bachelor of Technology in Computer Science And Engineering, 76% (Top 15/300 in CSE Department); Aug. 2013 - May 2017

- o College: Keshav Memorial Institute of Technology
- Major Project: Built an intelligent web application using ASP.NET for efficient placements administration, with a prediction module that predicts students' placements with 90% accuracy.
- o Excelled In Courses: Mathematics, Predictive Analytics, Big Data Analytics, Design And Analysis Of Algorithms, Operating Systems, Computer Networks.

Publications

- 1. Akshay L Chandra, S.V. Desai, Vineeth N Balasubramanian, S. Ninomiya, Wei Guo. Active Learning with Point Supervision for Cost-Effective Panicle Detection in Cereal Crops. BMC Plant Methods Journal 2020.
- 2. Akshay L Chandra, S.V. Desai, Wei Guo, S. Ninomiya, Vineeth N Balasubramanian. An Adaptive Supervision Framework for Active Learning in Object Detection. British Machine Vision Conference (BMVC) 2019.

RESEARCH/WORK EXPERIENCE

Indian Institute Of Technology Hyderabad

Hyderabad, India

Research Assistant, Visual Learning And Intelligence Lab

Dec. 2018 - Present

- o Working under the guidance of Prof. Vineeth N Balasubramanian on Deep Active Learning and Plant Phenotyping in collaboration with **Prof. Wei Guo** (UTokyo).
- o Teaching Assistant to Dr. Vineeth at Summer School of AI, 2019 conducted at IIT Hyderabad.
- o Subreviewer at SIAM Conference on Data Mining 2020.

GGK Technologies

Hyderabad, India

Associate Software Engineer, AI/ML (R&D) Team

June 2017 - Sept. 2018

- Optimized business processes for clients across multiple sectors like health care, retail, e-commerce by building useful prediction models, capturing customer/patient behavior patterns, mining causation etc. Exclusively worked on building a Computer Vision application that detects product pickups in a retail store from just the CCTV footage.
- Won Trainee-Of-The-Month award among 28 other trainees and Star-Of-The-Month award for successfully incorporating an accelerating action & object detection modeling in a computer vision application.

MENTORING/TUTORING EXPERIENCE

• Udacity. Project Reviewer & Mentor. Computer Vision Nanodegree.

Oct. 2018 - Present

• EduRidge India. Machine Learning Instructor.

May 2018 - Dec. 2018

Projects

- Image & Bounding Box Annotation Slicer: An object detection data transformer. Slices images and their bounding box annotations into smaller tiles, both into specific sizes and into any arbitrary number of equal parts.
- Mouse Cursor Control With Facial Movements: Controls mouse cursor with facial movements, uses Deep Learning, works with a regular webcam. Hands-free, no wearable hardware or sensors needed.
- Automatic Image Captioning With Visual Attention: A deep Encoder-Decoder model with Visual Attention trained on the famous COCO dataset, implemented from scratch.
- Selfie Filters Using Facial Landmarks: Places Snapchat like filters on faces by detecting 15 facial landmarks.
- Robust Morse Code Converter: Converts Morse signalled in flashlight-flicks, eye-blinks, mouse-clicks and hand gestures.
- Alphabet Recognition Through Gestures: Recognizes alphabet in gestures detected real-time (webcam).

SKILLS

• Python, PyTorch, TensorFlow, Keras, OpenCV, Numpy, Sklearn, Matplotlib, R, MATLAB, Java, SQL, C, C++, C#

CERTIFICATIONS

- Deep Learning: NPTEL's 12-week, AICTE approved certification taught by Prof. Mitesh M. Khapra of IIT-Madras. Finished in the top 5% of the online class with over 1000 students across India.
- Computer Vision Nanodegree: Udacity's 12-week course with 3 CV based advanced deep learning projects.
- Deep Learning Specialization: Coursera's 5-course specialization taught by Andrew Ng and deeplearning ai team.
- Oracle Certification Java SE 6 Programmer (1Z0-851): Passed the exam with 100% score.