Siddhant Bansal

Email | Website | Google Scholar

EDUCATION

University of Bristol, Bristol, UK

2023 - Present

PhD in Computer Science

International Institute of Information Technology, Hyderabad, India

2020 - 2022

MS by Research in Computer Science (CGPA: 9.2/10)

Vishwakarma Government Engineering College, Ahmedabad, India

Bachelor of Engineering in Electronics and Communication (CPI: 8.09/10)

2015 - 2019

WORK EXPERIENCE

CVIT, IIIT-Hyderabad | Research Fellow | Advisors: Dr. C.V. Jawahar and Dr. Chetan Arora

August 2019 - 2022

- My View is the Best View: Procedure Learning from Egocentric Videos | ECCV 2022 | Project Page
 - Created the EgoProceL dataset for Procedure Learning using Egocentric Videos.
 - Proposed Correspond and Cut framework surpasses the state-of-the-art on the benchmark datasets by 5.75%.
- Ego4D: Around the World in 3000 Hours of Egocentric Videos | CVPR 2022 (ORAL) | Project Page
 - Created the I3D ResNet baseline for the Hand and Object benchmark in Ego4D.
 - Worked on IRB application, consent forms, and de-identification for egocentric data collection.
- Improving Word Recognition using Multiple Hypotheses and Deep Embeddings | ICPR 2020 | Project Page
 - Proposed EmbedNet and Confidence based Accuracy Booster (CAB) to achieve an improvement of 10% in the word recognition accuracy.
- Word Retrieval and Recognition using OCR text and Deep Embeddings | DAS 2020 (ORAL) | Project Page
 - Improved word accuracy by 1.6% for Indian languages by merging text hypotheses and deep embeddings.
 - o Improved word retrieval by 11.12% for Hindi by proposing techniques like Naive Merge and Query Expansion.

IIT Gandhinagar | Research Intern | Advisor: Dr. Shanmuqanathan Raman | Internship Website March 2019 - August 2019

• **3D Modeling and Geometry Processing:** Implemented a custom autoencoder for solving the problem statement of point cloud completion (Details and results on internship webpage). Also worked on ICP and Triangulation algorithms.

Meditab Software (India) Pvt. Ltd. | Artificial Intelligence Intern | Internship Website

Sept 2018 - March 2019

• **ELOPE (Evolutionary Layout Optimization and Evaluator)**: Generated optimal facility layouts, by implementing ELOPE and using it with the Genetic Algorithm. Decreased traveling time by 75% for DosePacker robots

Bennett University, Greater Noida | Artificial Intelligence Research Intern | Internship Website June 2018 - July 2018

• **Footprint Classification**: Successful in classifying humans with up to 5 different foot sizes, by developing a custom Convolutional Neural Network trained on a dataset created with the help of 180 volunteers, using a paper scanner.

Bioscan Research, Ahmedabad | Data Analyst Intern

April 2018 - June 2018

• **Patient Tracker**: Created software capable of tracking patients using Python and SQLite, leading to better workflow for the people working on collecting brain scans.

PROJECTS

Created a) a framework to generate image-based knowledge graphs for DBpedia entries; b) used the graphs to perform image querying and text + image search.

Scene Text Detection and Recognition

July 2020 - August 2020

• Worked on detecting and recognising text in the images from Mobility Assistant for Visually Impaired (MAVI).

Automatic Garbage Detection and Collection

May 2018 - April 2019

• Created a device capable of autonomously detecting and picking up the garbage by detecting waste bottles using CNN (MobileNets), developed algorithms for estimating the depth of the garbage, and estimating the path using PID.

PUBLICATIONS

- Siddhant Bansal, Chetan Arora, and C.V. Jawahar, "My View is the Best View: Procedure Learning from Egocentric Videos", in ECCV 2022. ArXiv: 2207.10883
- K. Grauman, ..., Siddhant Bansal, ..., C.V. Jawahar, ..., Jitendra Malik, "Ego4D: Around the World in 3,000 Hours of Egocentric Videos", in CVPR 2022 (ORAL). ArXiv: 2110.07058
- Siddhant Bansal, Praveen Krishnan, and C.V. Jawahar, "Improving Word Recognition using Multiple Hypotheses and Deep Embeddings", in ICPR 2022. ArXiv: 2010.14411
- Siddhant Bansal, Praveen Krishnan, and C.V. Jawahar, "Fused Text Recogniser and Deep Embeddings Improve Word Recognition and Retrieval", in DAS 2020 (ORAL). ArXiv: 2007.00166
- Siddhant Bansal, Seema Patel, Ishita Shah, Prof. Alpesh Patel, Prof. Jagruti Makwana, and Dr. Rajesh Thakker. "AGDC: Automatic Garbage Detection and Collection." ArXiv:1908.05849