

(213) 766-8700  
kalkar@usc.edu  
Los Angeles, CA

# Aniruddha Kalkar

Linkedin/AniruddhaKalkar  
Github/AniruddhaKalkar  
aniruddhakalkar.github.io

Striving towards improving accessibility by solving challenges in vision-language domains by leveraging AI.

## EXPERIENCE

### ICAROS Lab, USC

Volunteer Researcher

May 2022 - Present

Los Angeles

- Designed and executed experiments to train Quality Diversity Algorithms with customized reward signals in 4 reinforcement learning environments.
- Explored performance of 5 QD algorithms in difficult to explore environment like "Slime Volley"
- Analyzed impact of 3 standard QD algorithms for Racetrack Navigation track task using the "CarRacing" environment.

### Locomotor Control Lab, USC

Volunteer Researcher

Jan 2022 - Present

Los Angeles

- Enhanced VR Game developed to improved skilled locomotion for individuals with neurological impairments.
- Enabled enhanced analysis by randomizing all object locations with 0% loss of experiment repeatability.
- Introduced functionality to store additional user action data to analyze user responses at multiple granularities.

### METRANS Transportation Center, USC Sol Price School of Public Policy

Student Worker (Researcher)

Jan 2022 - Present

Los Angeles

- Added features to the METRANS student website to increase student engagement on the website by 10%.
- Developed 3 game scenes for a game using Unity to educate kids about public transportation in LA County.

### Textify AI

Natural Language Processing Intern

Nov 2021- Dec 2021

Remote

- Optimized generative pre-trained (GPT-NEO) NLP model to auto-generate Natural language content for academic research proposals.
- Developed synonym suggestion enhancements to improve user sentence acceptance by 14.7%.

### Dassault Systèmes Solutions Lab

Software Engineering Specialist

June 2019-Jul 2021

Pune, India

- Designed Revamped UI for the Lifecycle Management Service in the CI / CD Pipeline for the 3DEXPERIENCE platform to increase service usage across organization by approx 63%.
- Designed a prototype using NLP and Machine Learning to recommend QA testing scenarios using software requirements specification documents.
- Promoted to Software Engineering Specialist from R & D Development Associate position.

### Tata Consultancy Services Research and Innovation

Research Intern

Dec 2018-Apr 2019

New Delhi, India

- Created Novel Metric to analyze Temporal Coherence of labels placed in videos for AR Applications.
- Introduced optical flow to give upto 50x Temporal Coherence improvement for the labels placed in the videos.
- Co-authored "SmartOverlays" published in WACV 2020.

## PUBLICATIONS

- SmartOverlays: A Visual Saliency Driven Label Placement for Intelligent Human-Computer Interfaces**  
IEEE Winter Conference on Applications of Computer Vision (WACV).  
Authors: Srinidhi Hegde, Jitendra Maurya, Aniruddha Kalkar, Ramya Hebbalaguppe

## PROJECTS

### Multi-Teacher Knowledge Distillation for Visual Question Answering Systems

Jan 2022-May 2022

- Designed a light-weight model for VQA systems using ALBEF and VisualBERT as teachers in a multi-teacher setup.
- Model size reduction up to 65x and upto 8x inference speed increase as compared to the teacher models.

## EDUCATION

Master of Science, Computer Science (Artificial Intelligence), University of Southern California

Aug 2021-May 2023

GPA: 3.47 / 4.0

Bachelor of Technology, Computer Science and Engineering, Walchand College of Engineering

Aug 2015-May 2019

GPA: 8.79 / 10.00

## TECHNICAL SKILLS

### Languages

Python, javascript, C/C++, Java, C#, HTML

### Libraries & Frameworks

TensorFlow, Pytorch, Keras, OpenCV, matplotlib, Flask, Django

### Databases

MySQL, MongoDB