Aniket Rege

Department of Computer Sciences University of Wisconsin-Madison WI 53703



EDUCATION _

University of Wisconsin-Madison

2023 - present

PhD in Computer Sciences

Advisor: Prof. Ramya Korlakai Vinayak & Prof. Yong Jae Lee

University of Washington

2021 - 2023

MS in Electrical and Computer Engineering

Advisor: Prof. Ali Farhadi

National Institute of Technology Karnataka

2014 - 2018

B. Tech in Electronics and Communication Engineering

Advisor: Prof. Muralidhar Kulkarni

Work Experience

NVIDIA, Redmond

June - Sept, 2022

Applied Research Intern, Deep Learning for Autonomous Vehicles

Advisors: Dr. Nikolai Smolyanskiy & Dr. Stan Birchfield

Samsung Research India, Bangalore

2018 - 2021

AI Camera Research Engineer in Visual Intelligence Group Advisors: Sudha Velusamy & Dr. Shankar Venkatesan

PUBLICATIONS

Conference Publications

6. PAL: Sample-Efficient Personalized Reward Modeling for Pluralistic Alignment.

Daiwei Chen, Yi Chen, **Aniket Rege**, Zhi Wang, Ramya Korlakai Vinayak. International Conference on Learning Representations (ICLR), 2025

5. AdANNS: A Framework for Adaptive Semantic Search.

Aniket Rege*, Aditya Kusupati*, Sharan Ranjit S, Alan Fan, Qingqing Cao, Sham Kakade,

Prateek Jain, and Ali Farhadi.

Neural Information Processing Systems (NeurIPS), 2023.

4. Matryoshka Representation Learning.

Aniket Rege*, Aditya Kusupati*, Gantavya Bhatt*, Matthew Wallingford, Aditya Sinha, Vivek Ramanujan, William Howard-Snyder, Kaifeng Chen, Sham Kakade, Prateek Jain, and Ali Farhadi. *Neural Information Processing Systems (NeurIPS)*, 2022.

3. Spatio-Temporal Video Representation Learning for AI Based Video Playback Style Prediction.

Rishubh Parihar*, Gaurav Ramola*, Ranajit Saha, Raviprasad Kini, **Aniket Rege**, and Sudha Velusamy. International Conference on Computer Vision (ICCV W), 2021. SRVU workshop @ ICCV, 2021.

2. FabSoften: Face beautification via dynamic skin smoothing, guided feathering, and texture restoration.

Sudha Velusamy, Rishubh Parihar, Raviprasad Kini, **Aniket Rege**.

Conference on Computer Vision and Pattern Recognition (CVPR W), 2020. NTIRE workshop @ CVPR, 2020.

1. QUIC Protocol Performance in Wireless Networks.

Prashant Kharat*, **Aniket Rege***, Aneesh Goel*, and Muralidhar Kulkarni.

IEEE International Conference on Communication and Signal Processing (ICCSP), 2018.

Patents

2. Method and electronic device for detecting candid moment in image frame.

Aniket Rege*, Gaurav Ramola*, Nikhar Maheshwari*, Sudha Velusamy, Girish Kulkarni, Sai Pranav Mathivanan, Swadha Jaiswal, and Pradeep Kumar Vagireddi.

U.S. Patent App. 17/743,990, filed September 1, 2022.

1. Method and electronic device for processing facial images.

Sudha Velusamy, Rahul Varna, Raviprasad Kini, **Aniket Rege**, Rishubh Parihar, Daeyoung Hyun. U.S. Patent 11,335,122, issued May 17, 2022.

Theses

1. Congestion Control in Wireless Networks.

Aniket Rege*, Aneesh Goel*, and Muralidhar Kulkarni.

Undergraduate Thesis, Electronics and Communication Engineering, NITK Surathkal, 2018.

Selected Awards and Honors _____

• CS Departmental Scholarship, UW-Madison	2023
• NeurIPS Scholar Award	2022
• University of Washington Graduate School Award for NeurIPS '22	2022
• Samsung HQ Best Project Award as founding member of Single Take Camera, the USP of the Galaxy S20 smartphone	2021
• Samsung Best Paper Award '19 Finalist for FabSoften, later published at CVPR '20, selected from all worldwide offices	2019
• Samsung India Outstanding Contribution Award for shipping AI Beauty Solution to 50M+ smartphones worldwide	2019
• Road to Global Entrepreneurship Summit (GES) '17 national finalist for An Analysis of Sleep Hygiene. Conducted by NITI Aayog under the Government of India.	2017

Professional Responsibilities

- Graduate Teaching Assistant, University of Washington
 - CS 540: Introduction to Artificial Intelligence Prof. Yudong Chen Fall 2023, 24
- Graduate Teaching Assistant, University of Washington
 - CSE 493: Deep Learning Prof. Ranjay Krishna

Winter 2023

Spring 2023

- CSE 547: Machine Learning for Big Data Prof. Tim Althoff
- EE 596: Computer Vision: Classical and Deep Methods Dr. Stan Birchfield Fall 2021
- Mentor supervised two interns in the AI Camera team of the Visual Intelligence Group at SRIB.
 - 1. **Ankit Pandey**: AI Double Exposure Blending for Galaxy S22.

Apr - Jul 2021 May - Jul 2020

2. Nikhar Maheshwari: Automated Bokeh Classification for Galaxy S21.

2010 200

• Samsung University Representative - Technical liason for hiring of students from NITK

2018 - 2021

• Undergraduate Teaching Assistantship, Linear Signals and Systems - Department of ECE, NITK

2015 - 2016

Extracurriculars ____

Convener and Head, Indian Society for Technical Education, NITK

Apr 2017 - May 2018

Advisor: Dr. Basavaraju Manu, NITK

- Led a team of 100+ students to conduct technical talk and cross-domain technical projects across STEM fields, business, literature, and graphic design.
- Head of the Electrical Engineering special interest group.
- Initiated and organized the university's first cross-campus hackathon during the annual tech fest with SRIB.
- Pioneered NITK's first annual technical club project expo in association with IEEE-NITK.
- Initiated the formation of the club's alumni network on LinkedIn, as well as the club's first summer mentorship program.

Joint Convener and Head, Engineer (Technical Fest)

Aug - Oct 2017

- Joint head of NITK's annual technical fest, Engineer '17.
- Co-led the Technites committee, a three day expo of EECS projects primarily focused on embedded electronics.

Volunteer Work

• Swachchta Pakhwada: campus and beach cleanup under the Swach Bharat scheme of the Ministry of Human Resource and Development (MHRD), Government of India.

Sept 2016

- Teacher, Doorstep School: teaching Math and English to underprivileged children in construction sites around the Aundh Gaon area of Pune, India.
- May Jun 2016
- The Billion Tree Campaign: planting and taking care of tree saplings over the course of a semester as part of the UN Environment Program (UNEP).

Nov 2009