Sathyaprakash Narayanan

♦ https://satabios.github.io
 ⋈ max.satabiossathya@gmail.com
 ⑤ Google Scholar

Education

Anna Univeristy; RMD Engineering College, Chennai

2014-2018

Bachelors of Engineering, Electronics and Communication Cumlative GPA: 8.14/10 [3.47/4] (WES Certified)

TOEFL(Academic) 2020

Score: 7.0/10.0

Publications _____

Real-Time Object Detection and Localization in Compressive Sensing Video **Sathyaprakash Narayanan***, Yeshwanth Ravi Theja*, Venkat Rangan, Anirban Charkraborty, Chetan Singh Thakur *IEEE International Conferenceon Image Processing* (**ICIP**) 2021.

N-HAR: A neuromorphic event-based human activity recognition system using memory surfaces Pradhan Bibrat Ranjan, Yeshwanth Ravi Theja, **Sathyaprakash Narayanan**, Anirban Charkraborty, Chetan Singh Thakur *IEEE International Symposiumon Circuits and Systems* (**ISCAS**) 2019.

Real-time implementation of proto-object based visual saliency model on NVIDIA Jetson TX **Sathyaprakash Narayanan**, Yeshwanth Ravi Theja, Chetan Singh Thakur *IEEE International Symposiumon Circuits and Systems* (**ISCAS**) 2019.

A Compressive Sensing Video dataset using Pixel-wise coded exposure **Sathyaprakash Narayanan**, Yeshwanth Ravi Theja, Chetan Singh Thakur *arXiv*:1905.10054 (arXiv) 2018.

*- equal contribution

Patents_____

System and method for ego-centric activity recognition from vehicle on-board neuromorphic cameras **Sathyaprakash Narayanan**, Pradhan Bibrat Ranjan, Anirban Charkraborty, Chetan Singh Thakur **US and IN Patent; Application No:** *IN202141014742*

System and Method for exhale controlled Augmentative and Assistive Communication device for communication and controlling IOT device

Sathyaprakash Narayanan IN Patent: 201641044496

Work Experience

• Machine Learning Scientist-2

Oct 2021- Present

Lytx India, Bangalore, Karnataka

• Research Associate Dec 2017- Sep 2021

NeuRonICS Lab, DESE Department., Indian Institute of Science, Bangalore

Real-Time Object Detection and Localization in Compressive Sensing Video

ICIP 2021

Research Associate under Dr. Chetan Singh Thakur in collaboration with:

Qualcom, USA; tinyVision.ai, USA and IISc, Bangalore

- * Object detection and localization can be possible directly in the Compressed Domain.
- * Achieved SOTA 46.27% mAP on a GeForce GTX 1080 Ti with an inference time of 23ms.
- * Deployed on a NVIDIA TX2 embedded board with 45.11% mAP with an inference time of 34ms.

n-EAR: Neuromorphic Ego motion vehicle Activity Recognition

Patent No. IN202141014742

Research Associate under Dr. Chetan Singh Thakur collaboration with:

Wipro Research; IISc, Bangalore

- * A Neuromorphically inspired attention sampling technique
- * A light weight end to end trainable bio-inspired deep learning two stream architecture that bridges the event data and the conventional frame-based data for egocentric vehicle activity recognition
- * Modded CARLA simulator for event-based data generation/ego-motion tracking

N-HAR: A neuromorphic event-based human activity recognition system

ISCAS 2019

Research Associate with Dr. Chetan Singh Thakur and Dr. Anirban Chakraborty, CEDT, IISc

- * First system to achieve the task of human activity recognition based on the event-based camera data
- * Memory surfaces to make the sparse event data compatible with deep convolutional neural networks (CNNs)
- * Achieved SOTA accuracy of 94.3% using event memory surfaces on our activity recognition dataset.

Real-time implementation of proto-object based visual saliency model on NVIDIA TX

ISCAS 2019

Research Associate with Dr. Chetan Singh Thakur in collaboration with Jamal Lottier, JHU

- * Real-Time Biological proto-object visual saliency model
- * Implementation considers the dynamic temporal motion change by convoluting using CUDA
- * We have implemented the model on an NVIDIA Jetson TX1 board

• **Teaching Assistant and Support** for Deep Learning Certificate Program Great Learning, Bangalore

2018-2019

- Responsible for developing content for assignments and in course code-walkthroughs
- Conduct one-to-one online support and doubt clarification sessions
- Review and Evaluate coding assignments

Selected Awards and Honors

| Awarded Top 20 Innovators of India, by Intel and DST | 2016 |
|---|------|
| Represented India in MIT MedHacks, Yale University, CT, USA | 2016 |
| Represented India in MIT Loomo hacks, NTU Singapore | 2016 |
| Among global rank of under 50, Amazon DRS Developer Challenge | 2016 |
| Among global rank of under 100, MediaTek Labs The Future of Smart Homes and Offices | 2016 |
| Awarded Best Student by ISTE Chapter | |
| for overall performance in academic and extracurricular activities | 2017 |
| Represented India in Hack the North at University of Waterloo, Canada | 2017 |
| Among top 10 in India for Academia-Industry Training(AIT) | 2017 |
| Programme by Sine IIT-B and Swissnex India, DST and Zurich University of Applied science | |
| Best project of the year, RMD Engineering College | 2018 |

Responsibilities _____

Reviewer

- WACV 2019, 2020, 2022
- BMVC 2018