# Sathyaprakash Narayanan

♦ https://satabios.github.io/
✓ snaray17@ucsc.edu
+1 (831) 529-7133

T 1			. •		
Ed	11	ca	†ı	on	

University of California, Santa Cruz.

Sep 2022-2024

Masters in Electrical and Computer Engineering

Teaching Assistant: Python Programming; Signals and Systems

Anna Univeristy; RMD Engineering College, Chennai

Jun 2014- Apr 2018

Bachelors of Engineering, Electronics and Communication

Cumlative GPA: 8.14/10 [3.47/4] (WES Certified)

### Work Experience \_\_\_\_\_

#### • Machine Learning Scientist II

Oct 2021- April 2022

Lytx Inc.

Bangalore, Karnataka, India

- \* Training/Deployment of compute-friendly ADAS based computer vision DL/ML models for hardware
- \* Model Pruning/Quantization/Knowledge Distillation/Model Compression
- \* Development of ML/DL models/signal processing pipelines for mmwave Radar

• 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** 

\* N-HAR: A neuromorphic event-based human activity recognition system using memory surfaces

ISCAS 2019

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

**ISCAS 2019** 

\* n-EAR: Neuromorphic Ego motion vehicle Activity Recognition

US Patent App. 17/377,761

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

Dec 2018- Dec 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

]	lec	hni	ical	Skil	ls:	
---	-----	-----	------	------	-----	--

- Machine Learning Deep Learning Computer Vision Model Compression/Model Pruning/Quantization Pytorch
- Tensorflow MLOps/AIOps Git MATLAB Python

## Responsibilities \_\_\_\_\_

#### Reviewer

- WACV 2019, 2020, 2022, 2023
- TPAMI IEEE Transactions on Pattern Analysis and Machine Intelligence