# Yash Sanghvi

□ +1 765-409-8824 • ☑ ysanghvi@purdue.edu Homepage: sanghviyashiitb.github.io

#### Research Interests

Computational Imaging, Inverse Problems, Signal Processing, Compressive Sensing, Machine Learning

#### **Education**

Purdue University

Aug.'19 - Present

Graduate Research Assistant *Advisor*: Prof. Stanley Chan

Indian Institute of Technology Bombay

Jul.'13 - Jul.'18

CGPA: 9.12

Thesis Title: "Application of Wavelets in Inverse Scattering"

Dual Degree (B.Tech. + M. Tech.) in Electrical Engineering

Advisor: Prof. Vikram M. Gadre

## **Academic Achievements**

- Recipient of Ross Fellowship from School of Electrical and Computer Engineering, Purdue University
- Awarded Certificate of Appreciation for commendable performance of T.A. duty in the undergraduate course Network Theory, held in Autumn Semester
- Awarded Undergraduate Research Award [URA-01] for project titled 'Chirp Signal Parametrization using Particle Swarm Optimization'

#### **Publications**

- o Yash Sanghvi, Hrishitosh Bisht, VM Gadre, SV Kulkarni, "Iteratively reweighted  $\ell_1 \ell_2$  norm minimization using wavelets in inverse scattering", Journal of the Optical Society of America
- Yash Sanghvi, Yaswanth Kalepu, and Uday Khankhoje, "Embedding Deep Learning in Inverse Scattering Problems", IEEE Transactions on Computational Imaging
- Yaswanth Kalepu, Yash Sanghvi, and Uday Khankhoje, "Reconstructing dispersive scatterers with minimal frequency data",d IEEE Geoscience and Remote Sensing Letters

# Selected Work and Research Experience

o Embedding Deep Learning in Inverse Scattering | Project Scientist

Guide: Prof. Uday Khankhoje

Sep.'18-Present

Developing a deep learning based framework to solve the electromagnetic inverse scattering problem, building up on the existing iterative solutions and aimed at addressing the issue of imaging strong scatterers.

#### Wavelets in Inverse Scattering | Master's Thesis

Guide: Prof. V.M. Gadre May'17 - May'18

- Formulated iteratively reweighted variation of the joint  $\ell_1$ - $\ell_2$  regularization Born iterative method to obtain improved dielectric profile reconstructions.
- Developed a non-linear constrained optimization framework to solve inverse scattering problem.
  The local minima encountered are circumvented by a penalty function based approach to imposing physical constraints.
- o Real Time Beat Tracker | IEEE Signal Processing Cup

Guide: Prof. V. Rajbabu

Oct.'16 - Dec.'16

Formulated a novel real-time beat tracking algorithm with ability to account for time-varying tempo and implemented on a Raspberry Pi; achieved 55.13% accuracy on the test dataset

• Texas Instruments, Bangalore | Summer Intern

Time-of-Flight Camera Team

May'16 - Jul.'16

- Developed novel metrology system to extract dimensions of objects from ToF images using classical computer vision based methods. The metrology system was integrated into *Voxel Viewer*, the in-house software for depth image visualization and camera-to-PC interface.
- Formulated a novel calibration procedure for low resolution depth camera  $(60 \times 80 \text{ and } 240 \times 320)$  which simultaneously estimated the camera parameters (optical center and focal length) and per-pixel phase offset.
- Design Engineer | IIT Bombay Racing

Battery Management Subsystem

Mar.'15 – Apr.'16

- Designed and assembled 389V battery from lithium ion cells, along with auxiliary management system for voltage & temperature monitoring of cells
- Designed an integrated PCB responsible for interfacing battery and motor controllers which included several smaller components such as pre-charge discharge circuits, energy monitoring

# **Teaching**

o Introduction to Machine Learning | Teaching Assistant

Instructor: Prof. Amit Sethi

Jan.'18 - Apr.'18

Network Theory | Teaching Assistant

Instructor: Prof. V.M. Gadre

Jun.'17 - Nov.'17

- Awarded Certificate of Appreciation as recognition for commendable work as TA
- Fundamentals of Wavelets | Teaching Assistant

Instructor: Prof. V.M. Gadre

Jan.'17 - Apr.'17

### **Technical Skills**

• Languages: C++, Python, MATLAB, LATEX, Octave

- o Packages: Numpy, Scipy, PyTorch, Tensorflow, OpenCV, OpenCL
- o Software / Hardware: LTSpice, Eagle, Quartus, GNURadio, Arduino, ATMega AVR,