Varun Sundar

Contact Email: vsundar4@wisc.edu Webpage: varun19299.github.io

Education University of Wisconsin Madison Jan 2021–Present

PhD, Computer Science, GPA: 4.0/4.0.

Advised by Mohit Gupta.

Indian Institute of Technology Madras 2016–2020

B.Tech in Electrical Engineering, CGPA: 9.67/10.0.

Experience Graduate Research Assistant 2021–Present

WISIONLab, UW-Madison. PI: Mohit Gupta.

Algorithms and applications for high-speed single photon devices.

Undergraduate Research Assistant 2019–2020

Computational Imaging Lab, IIT Madras.

PI: Kaushik Mitra.

End-to-end data-driven algorithms for lensless image reconstruction.

Machine Learning Intern May-Aug 2018

Satellite Imaging Team, Hyperverge India. Mentor: Nikhil Naphade

Robust asset detection from large-scale satellite data.

Publications Generalized Event Cameras CVPR 2024

V Sundar*, M Dutson*, A Ardelean, C Bruschini, E Chabron and M Gupta.

SoDaCam: Software-defined Cameras via Single-Photon Imaging ICCV 2023

Oral presentation, 1.8% acceptance rate

V Sundar, A Ardelean, T Swedish, C Bruschini, E Chabron and M Gupta.

Provisional patent filed.

Seeing Photons in Color SIGGRAPH 2023

S Ma, V Sundar, P Mos, C Bruschini, E Chabron and M Gupta.

Single-Photon Structured Light CVPR 2022

V Sundar, S Ma, A Sankaranarayanan and M Gupta.

US Patent App. 17/807,656, 2023.

[Reprod.] Rigging the Lottery: Making All Tickets Winners Rescience C 2020

V Sundar and R Dwaraknath.

Towards Photorealistic Scene Reconstruction of Lensless Measurements TPAMI 2020 SS Khan*, **V Sundar***, V Boominathan, A Veeraraghavan and K Mitra.

Deep Atrous Guided Filter for UDC Image Restoration ECCV Workshops, 2020 **V Sundar***, S Hegde*, D Kothandaraman and K Mitra.

*: denotes equal contribution.

Awards

UW-Madison Summer Research Award, 2021.

and honors

Under Display Challenge, ECCV 2020: 2nd, 5th (P-OLED, T-OLED tracks).

Graduate Scholarship at UW Madison: fall 2021 and spring 2022.

IUSSTF-Viterbi REU at USC: one of 15 awardees among 1000+ applicants. Mentored by Ram Nevatia, summer 2019.

Talks and presentations

SoDaCam: Software-defined Cameras via Single-Photon Imaging

• ICCV (oral)	October 2023
• Sony Research	October 2023
• ICCP (poster and demo)	August 2023
• UW-Madison Research Symposium	April 2023

Single-Photon Structured Light

• Cruise Al	October 2022
• ICCP (poster)	August 2022
• Sony Research	June, August 2022
• CVPR (poster), CVPR CCD	June 2022

[Reprod.] Rigging the Lottery: Making All Tickets Winners

• Weights and Biases Salon

March 2021

Towards Photorealistic Scene Reconstruction of Lensless Measurements

• CVPR CCD June 2020

Additional

Reviewing: ICCV 2023, CVPR 2023, ML Reproducibility 2022.

Organizing: ICCP 2023 (social media chair).

Technical Skills: Python, C, C++, MATLAB (prog. languages); Numpy, Numba, Scipy, Taichi (scientific packages); Pytorch, Tensorflow and JAX (ML frameworks).

Misc: Teaching Assistant for Computer Vision (fall 2021, spring 2022) and Data Science (spring 2021) at UW-Madison.