SARAGADAM RAJA VENKATA, VISHWANATH

PhD candidate in ECE, Carnegie Mellon University

5000 Forbes Ave, Porter Hall, Pittsburgh PA 15217 vishwanathsrv@cmu.edu +1 (412) 641-9235

Research interests

I am interested in the area of image processing, computer vision, and computational photography. My research is aimed at a novel combination of fast algorithms, concise signal models and efficient optical setups to capture and process visual information that pushes the boundaries of existing imaging techniques.

EDUCATION

Carnegie Mellon University

2014 - Present

- Advised by Prof. Aswin Sankaranarayanan (ECE, CMU) and Prof. Xin Li (ECE, Duke University)
- Master of Sciences in Electrical and Computer Engineering, 2014 2016.
- Doctorate of Philosophy in Electrical and Computer Engineering, 2014 -

Indian Institute of Technology Madras

2010 - 2014

- B.Tech(Hons.) in Electrical Engineering with minor degree in Operations Research.
- Cumulative Grade Point Average: 9.42/10.
- Recipient of Siemens award for highest GPA in electrical engineering 2014 batch.

PUBLICATIONS

- V Saragadam, J Wang, S Nayar, M Gupta, "Micro-baseline Structured Light", IEEE International Conference on Computer Vision (to appear), 2019
- V Saragadam, and A Sankaranarayanan, "KRISM Krylov subspace-based optical computation of hyperspectral images", ACM Transactions on Graphics (to appear), 2019
- V Saragadam, A Sankaranarayanan, "Wavelet tree parsing with freeform lensing", IEEE International Conference on Computational Photography, 2019
- V Saragadam, A Sankaranarayanan, "Programmable spectrometry per-pixel material classification using learned spectral filters", (under review) arXiv:1905.04815, 2019
- V Saragadam, A Sankaranarayanan, X Li, "Cross-scale predictive dictionaries", IEEE Transactions on Image Processing, 2019
- V Saragadam, J Wang, X Li, A Sankaranarayanan, "Compressive spectral anomaly detection", IEEE International Conference on Computational Photography, 2017
- V Saragadam, A Sankaranarayanan, X Li, "Cross-scale predictive dictionaries for image and video restoration", IEEE International Conference on Image Processing, 2016

SCHOLASTIC ACHIEVEMENTS

- Recipient of Prabhu and Poonam Goel Graduate fellowship for the academic year 2018/19 at CMU.
- Recipient of the Outstanding Teaching Assistant award of 2018 in the ECE department at CMU.
- Recipient of Dean's tuition fellowship for graduate studies at CMU.
- Recipient of Siemen's award for highest GPA in electrical engineering in IIT Madras.
- Recipient of the Shri V Rajagopalan Memorial award and M Sankaraiah and M Saradah scholarship for outstanding performance in sophomore year in electrical engineering.

Conferences and workshops

- Presented poster on "Programmable spectrometry – per-pixel material classification using learned spectral filters" at International Conference on Computational Photography, 2019, held in Tokyo, Japan.

- Presented paper on "Wavelet tree parsing with freeform lensing" at International Conference on Image Processing, 2019, held in Tokyo, Japan.
- Invited talk at Johns Hopkins University on "KRISM Krylov subspace-based optical computing of hyperspectral images", 2018.
- Invited talk at University of Maryland on "KRISM Krylov subspace-based optical computing of hyperspectral images", 2018.
- Presented poster on "KRISM Krylov subspace-based optical computing of hyperspectral images" at ICARS workshop, 2018.
- Presented demo on "KRISM Krylov subspace-based optical computing of hyperspectral images" at International Conference on Computational Photography, 2018, held in Carnegie Mellon University, Pittsburgh.
- Presented paper on "Compressive spectral anomaly detection" at International Conference on Computational photography, 2017, held in Stanford University, California.
- Invited talk on "Cross-scale predictive dictionaries", Indian Institute of Technology Madras.
- Invited talk at International Institute of Information Technology, Hyderabad, India on "Sparse representations and its applications", 2017.
- Presented paper on "Cross-scale predictive dictionaries for image and video restoration" at International Conference on Image Processing, 2016, held in Phoenix, Arizona.

Internship

Snap Inc., New York City, New York

May - August 2018

- Worked on Augmented Reality hardware under the guidance of Shree Nayar, and Prof. Mohit Gupta (University Wisconsin Madison).

Intel corporation, Santa Clara, California

May - August 2015

- Worked on convolutional sparse coding for recognition tasks.

Maschinenfabrik Reinhausen GmbH, Regensburg, Germany

May - July 2013

- Worked on various applications for the Bachmann platform.

Sasken Communication Technologies, Chennai, India

May - July 2012

- Worked on porting Boot 2 Gecko, Mozilla's web based mobile operating system to Huawei U8150.

Professional activities

- Reviewier: IEEE ISIT, IEEE ICCP, COMSNET, WACV, IEEE TPAMI, Nature Scientific Reports.
- Web chair for International Conference on Computational Photography 2018, held in Carnegie Mellon University.
- Volunteer for "Camera workshop" as part of Gelfand Outreach Program at CMU in 2016, 2017 and 2018.
- IEEE student member of Signal Processing Society.

Teaching experience

- TA for "Signals and Systems" at Carnegie Mellon University under Prof. Grover and Prof. Yu, 2015, 2017.
- TA for "Image and Video Processing" at Carnegie Mellon University under Prof. Sankaranarayanan, 2016, 2018.

SKILLS

. Computer languages:

- Proficient at coding in C, C++, Python, Cython and Matlab.
- Working knowledge of VHDL, Verilog, Assembly(8051, ARM), CUDA and PLC ladder logic.

. Computer tools and platforms:

- Proficient at Microsoft Office, Autodesk 3ds Max, Spice opus and LATEX.
- Working knowledge of AutoCAD, Xilinx IDE, keil μ Vision, Modelsim and Bachmann PLC platform.

. Hardware and electronics:

- Proficient in working with cameras from PointGrey, Hamamatsu, and Basler.
- Proficient in working with DMD from TI, and LCoS from Holoeye and ForthDD.