
CONTACT INFORMATION	DH3033 Rice University Houston, Texas, US	<i>E-mail:</i> anil.rgukt@gmail.com <i>Phone:</i> 832-660-7520 <i>web:</i> anil.github.io
EDUCATION	M.S. by research , Electrical Engineering Indian Institute of Technologies, Madras	Aug 2018
	B.Tech , Electronics & Communications Engineering Rajiv Gandhi University of Knowledge Technologies (RGUKT), Basar, India	May 2015
WORK EXPERIENCE	Research Engineer <i>with Prof. Ashok Veeraraghavan</i> <i>Rice Digital Health Initiative</i> <i>Rice Computational Imaging Lab</i> <i>Electrical and Computer Engineering Dept., Rice University</i>	Nov 2018 - present
	Visiting Research Engineer <i>with Dr. Teresia O'Connor</i> <i>Child Nutrition Research Center (CNRC), Baylor College of Medicine</i>	Jan 2019 - present
	Research Internship <i>LFOVIA lab, with Dr. Sumohana Channapayya</i> <i>Indian Institue of Technology, Hyderabad, India</i>	May 2014 - Aug 2014
PROFESSIONAL SERVICE	Reviewer (Journal) IEEE TIP, IEEE TCI, IEEE TPAMI, Optics Express, IEEE Access, IJCV	
	Reviewer (Conferences) ECCV 24, CVPR 24, WACV 24, CVMI 24, ICIP 24, FG 24, ICHI 24 ICHI 23, ICIP 23, CVPR 22, ICIP 22, WACV 2022, CVPR 21, CVPR 19, FG 2021, ICVGIP 2018, SPCOM 2016	
SCHOLASTIC ACHIEVEMENTS	<ul style="list-style-type: none"> • M.S. thesis was awarded <i>Qualcomm Innovation Fellowship (India) 2016</i> • Received IEEE SPS Travel Grant award for ICIP 2017 • Granted MHRD, India scholarship for masters at IITM (Jul 2015 to Feb 2018) • Selected for Summer Fellowship 2014 of Indian Academy of Sciences 	
RESEARCH INTERESTS	Machine learning, Computer Vision, Deep Learning, Generative Models, Medical Imaging Analysis, Data analytics	

Vadathya, Anil Kumar, Tom Baranowski, Teresia M. O'Connor, Alicia Beltran, Salma M. Musaad, Oriana Perez, Jason A. Mendoza, Sheryl O. Hughes, and Ashok Veeraraghavan. "FLASH-TV a machine learning pipeline to passively measure children's TV viewing: validation studies of the system." **Under review at Nature scientific reports**

Vadathya, Anil Kumar, Tom Baranowski, Teresia M. O'Connor, Alicia Beltran, Salma M. Musaad, Oriana Perez, Jason A. Mendoza, Sheryl O. Hughes, and Ashok Veeraraghavan. "Development of family level assessment of screen use in the home for television (FLASH-TV)." *Multimedia Tools and Applications* (2024): 1-19.

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Perez, Oriana, **Anil Kumar Vadathya**, Alicia Beltran, R. Matthew Barnett, Olivia Hinderer, Tatyana Garza, Salma M. Musaad et al. "The Family Level Assessment of Screen Use-Mobile Approach: Development of an Approach to Measure Children's Mobile Device Use." *JMIR Formative Research* 6, no. 10 (2022): e40452.

Anil Kumar Vadathya, Salma Musaad, Alicia Beltran, Oriana Perez, Leo Meister, Tom Baranowski, Sheryl O. Hughes, Jason A. Mendoza, Ashutosh Sabharwal, Ashok Veeraraghavan, Teresia M. O'Connor, "An Objective System for Quantitative Assessment of Television Viewing Among Children (Family Level Assessment of Screen Use in the Home - Television): System Development Study," *JMIR Pediatrics and Parenting*, 2022.

Moukaddam, Nidal, Vishwanath Saragadam, Mahsan Abbasi, Matt Barnett, **Anil Kumar Vadathya**, Ashok Veeraraghavan, and Ashutosh Sabharwal. "Evolution of Mood Symptomatology Through the COVID-19 Pandemic: Findings From the CovidSense Longitudinal Study." *Cureus* 14, no. 10 (2022).

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Anil Kumar Vadathya, Sharath Girish, Kaushik Mitra, "A Unified Learning-Based Framework for Light Field Reconstruction From Coded Projections," *IEEE Transactions on Computational Imaging*, 2019.

Akshat Dave, **Anil Kumar Vadathya**, Ramana Subramanyam, Rahul Baburaj, Kaushik Mitra, "Solving Inverse Computational Imaging Problems using Deep Pixel-level Prior," *IEEE Transactions on Computational Imaging*, 2018.

Teresia M. O'Connor, **Anil Kumar Vadathya**, Tatyana Garza, Uzair Alam, Alicia Beltran, Alex Ho, Salma Musaad, Sheryl O. Hughes, Jason Mendoza, Jennette P. Moreno, Tom Baranowski, Ashok Veeraraghavan, "FLASH-TV 3.0: Validation of FLASH-TV methods for estimating TV-viewing among children", *ISBNPA abstracts 2024*.

Teresia M. O'Connor, **Anil Kumar Vadathya**, Alicia Beltran, Salma Musaad, Sheryl O. Hughes, Jason Mendoza, Tom Baranowski, Ashok Veeraraghavan, "Development of an automated, objective assessment of children's mobile device use: FLASH-Mobile," *ISBNPA abstracts 2022*.

Teresia M. O'Connor, **Anil Kumar Vadathya**, Alicia Beltran, Salma Musaad, Sheryl O. Hughes, Jason Mendoza, Tom Baranowski, Ashok Veeraraghavan, "FLASH-TV 2.0:

Refining and assessing the FLASH-TV methods for TV viewing estimation,” *ISBNPA abstracts 2022*.

Anil Kumar Vadathya, Sai Kiran Cholleti, Gautham Ramajayam, Vijalakshmi K and Kaushik Mitra. “Learning Light Field Reconstruction from a Single Coded Image.” *Asian Conference on Pattern Recognition, 2017*.

Akshat Dave, **Anil Kumar Vadathya**, and Kaushik Mitra. “Compressive Image Recovery Using Recurrent Generative Model.” *IEEE International Conference on Image Processing, 2017*.

Sowmya C, Anjumara Shaik, Chakravarthi Jada, **Anil Kumar Vadathya**. “Butterfly Communication Strategies: A Prospect for Soft-Computing Techniques.” *Proc. of IEEE International Joint Conference on Neural Networks (IJCNN), 2014*.

Harish Y, Kranthi Kumar R, Irfan Feroz G MD, Chakravarthi Jada, **Anil Kumar Vadathya**, Mounika Mesa. “ROBOG: Robo-Guide with simple learning strategy.” *Proc. of IEEE Student’s Technology Symposium, India, 2014*.

Chakravarthi Jada, **Anil Kumar Vadathya**, Anjumara Shaik, Sowmya Charugundla, Parabhaker Reddy Ravula, and Kranthi Kumar Rachavarapu. “Butterfly Mating Optimization.” *In Intelligent Systems Technologies and Applications*, Springer International Publishing, 2015.

Kranthi Kumar R, Irfan Feroz G MD, Chakravarthi Jada, Harish Y, **Anil Kumar Vadathya**. “ROBOG An Autonomously Navigating Outdoor Robo-Guide.” In *Swarm, Evolutionary, and Memetic Computing*, Springer International Publishing, 2014.

PROJECTS

FLASH-TV: an objective system for measuring screen-time among children
with Dr. Ashok Veeraraghavan, Rice University and Dr. Teresia M. O’Connor, Baylor College of Medicine
(Nov 18 - present)

- Built an integrated system using state-of-the-art computer vision methods - face detection (RetinaFace), recognition (ArcFace), and gaze estimation (Gaze360) to measure screen-time (TV) among children.
- Addressed the domain gaps using adversarial domain adaptation, data augmentation, and regularization methods.
- Extensive evaluation of the system through iterative alpha tests under challenging conditions. Performs with 85% accuracy, overcoming the recall errors associated with self-report.
- Built an easily portable embedded system that runs our deep learning-based algorithms in real-time. Runs on edge devices, deleting images after analysis, ensuring user privacy
- Led to an ongoing 5-year NIH P01 grant (2022-2027) to study impact of screentime on children’s health.

Bias-for-action: implicit neural networks for video modeling
with Dr. Guha Balakrishnan, Rice University and Dr. Vishwanath Saragadam, UC Riverside
(Nov 23 - Jan 24)

- Bias variables in implicit representations tend to act similarly to motion fields. Controlling them enables video editing, compression capabilities.

Reconstructing CT Volume from a few Chest X-ray images

with Yiran Sun and Dr. Guha Balakrishnan, Rice University (Oct 22 - Nov 22)

- Extended PixelNeRF architecture to reconstruct 3D CT volume from a few X-ray projections.
- Application significantly reduces the time and cost-effectiveness for obtaining CT volume.

Perceptual loss functions for Medical Imaging restoration

with Dr. Guha Balakrishnan, Rice University (Jul 22 - Oct 22)

- Pretrained unsupervised CNN models for medical imaging restoration perceptual loss. Popular imagenet pretrained models are not perfect for medical imaging applications

Lightfield Reconstruction from Focus-Defocus Pairs using CNNs

with Dr. Kaushik Mitra, EE dept., IIT Madras (Oct 17 - Apr 18)

- We learn to estimate disparity from focus-defocus pair via view-supervision using deep neural networks. The disparity map is used to synthesize light field.

Recurrent Generative Priors for Computational Photography

with Akshat Dave and Dr. Kaushik Mitra, EE dept., IIT Madras (Jun 16 - Jun 17)

- Data driven priors for compressive imaging reconstruction, we achieved a 3 dB improvement on avg. over traditional methods like TVAL3 and D-AMP.

Compressive Lightfield Recovery using Deep Neural Nets

with Sai Kiran and Dr. Kaushik Mitra, EE dept., IIT Madras (Feb 17 - Jul 17)

- CNNs are used to tackle the spatio-angular resolution trade-off in Lightfield imaging.

Learning Depth from Defocus (DfD) using View Supervision

with Sarath Girish and Dr. Kaushik Mitra, EE dept., IIT Madras (Jan 18 - Mar 18)

- We exploit learning based techniques for DfD using light fields

Denoising High Density Expressions in Mouse Brain Imaging

with Mayug, Dr. Kaushik Mitra at IITM and Kannan UV, Pavel Osten at CSHL, NY (Dec 17 - Mar 18)

- We leverage deep neural networks for noise removal in mouse brain images to improve registration accuracy.

Adaptive Mixture of Conditional GMMs for Image Denoising

with Sarath and Dr. Kaushik Mitra, EE dept., IIT Madras (Jan 17 - May 17)

- Conditional mixture model is adapted based on noisy image observation to improve denoising. Conditional modeling removes patch limitation with normal GMMs.

Compressive Lightfield Recovery using Convolutional Sparse Coding (CSC)

with Susmitha and Dr. Kaushik Mitra, EE dept., IIT Madras (Jan 17 - May 17)

- CSC, a convolutional extension of dictionary learning is adopted for compressive light field recovery

Face Quality Assessment for Face Recognition in The Surveillance Scenario
Intern with Dr. Sumohana, Dept. of EE, IIT Hyderabad (Jun 14 - Jul 14)

- Here we used Gaussian Binary Restricted Boltzmann Machine (RBM) for modeling the distribution of facial features. We then used this model to perceptually assess the face image for face recognition i.e whether a face is recognizable in the given image.

Butterfly Communication strategies: (Jan 14 - Mar 15)
A prospect for Multimodal Optimization
with Sowmya, Anjum and Chakravarthi Jada, ECE dept., RGUKT Basar

- In this work, we have developed a multi-modal optimization algorithm inspired from the communication strategies deployed by butterflies. We evaluated it on benchmark functions along with practical applications like unsupervised clustering of satellite images.

RoboG: Robo Guide based on simple learning strategy (Aug 13 - Feb 14)
with Kranthi, Irfan, Harish and Chakravarthi Jada, ECE dept., RGUKT Basar

- We developed a guiding robot for our university(RGUKT). We formulated the navigation as a regression problem and solved it with neural networks.

TALKS & POSTERS

- Live demo of on FLASH-TV at Children and Screens, Oct 2023, Washington DC.
- Poster on “A Deep Learning Framework for Light Field Reconstruction from Minimal Measurements” at ICCP 2018, CMU, Pittsburgh.
- Talk on “Compressive Lightfield Reconstruction using Deep Neural Nets”, at Qualcomm Bangalore, May 2017.
- Poster on “Compressive Image Recovery using Recurrent Generative Model” at ICCP 2017, Stanford.
- Poster on “Learning Light Field Reconstruction from a Single Coded Image” at ACPR 2017, Nanjing, China.
- Talk on “Single Pixel Camera(SPC) Reconstruction using Recurrent Generative Model”, at Qualcomm Bangalore, Feb 2016.
- Presented “Deep Generative Networks For Image Processing”, at workshop by Interdisciplinary Lab on Data Sciences (ILDS), IIT Madras, 2016.

WORKSHOPS &
SUMMER SHCOOLS

- Attended summer school on “Deep Learning for Computer Vision”, summer school at IIIT Hyderabad, June 2016.
- Attended Summer School on “Computer Vision: Recent Advances in Computer Vision”, IIIT Hyderabad, July 2017.

TEACHING
EXPERIENCE

- Teaching assistance for Deep Learning for Image Processing (Fall 2017)
- Teaching assistance for Machine Learning for Computer Vision (Spring 2017)
Setting up programming assignments and term papers
- Teaching assistance for Computational Photography (Fall 2017)
Setting up and evaluation of course projects; Setting up term papers
- Teaching assistance for Machine Learning for Computer Vision (Spring 2016)
Setting up programming assignments and term papers

SKILLS Programming Languages : Python, C, C++, BASH, Shell Scripting
 Packages : TensorFlow, PyTorch, Caffe, MXNet, MATLAB, OpenCV
 Applications : L^AT_EX, MS Office
 Operating Systems : Linux, Windows

REFERENCES Dr. Ashok Veeraraghavan Dr. Guha Balakrishnan
 Professor Assistant Professor
 Dept. of ECE Dept. of ECE
 Rice University Rice University
 computationalimaging.rice.edu guhabalakrishnan.com

 Dr. Teresia O'Connor Dr. Kaushik Mitra
 Professor, CNRC Associate Professor
 Academic General Pediatrics Dept of ECE
 Baylor College of Medicine IIT Madras
 Teresia O'Connor Lab www.ee.iitm.ac.in/kmitra/