Anil Kumar Vadathya

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Research engineer with >5yrs of experience in machine learning, computer vision, and medical imaging analysis. I build state-of-the-art AI products for challenging problems. Looking for roles to create a greater impact.

WORK EXPERIENCE

Rice University

Research Engineer, <u>Digital Health Initiative</u>, ECE Visting Engineer, <u>Dr. Teresia lab</u> at CNRC, BCM

- Led machine learning efforts to train, test, and deploy models for <u>FLASH-TV</u>, a screentime tracking tool
 - addresses pressing needs of pediatricians to study screentime effects on children's health 0
 - provides objective measurements, more accurate over parents' self-report 0
 - >85% accuracy; developed and deployed state-of-the-art face recognition and gaze tracking methods 0
- Collaborated across a diverse team of pediatricians and behavioral research staff o data collection, labeling and evaluation under secure IRB and HIPPA guidelines
 - FLASH-TV is being deployed in participant's home for an ongoing NIH PO1 grant (2022-2027)
 - the first robust data for the influence of screen media on preschool children's sleep and weight status to inform future guidelines
 - maintained an up-to-date open-sourced software; <4% failure rate in the field 0

EDUCATION

Indian Institute of Technology (IIT) Madras June 2018 MS in Electrical Engineering Chennai, India Thesis on "generative models for image restoration" won Qualcomm Innovation Fellowship

Rajiv Gandhi University of Knowledge Technologies

B. Tech in Electronics and Communications Engineering

RELEVANT PUBLICATIONS

- Anil Vadathya et al. "FLASH-TV a machine learning pipeline to passively measure children's TV viewing: validation studies of the system," under review at Nature scientific reports, 2024
- Anil Vadathya et al. "An Objective System for Quantitative Assessment of TV Viewing Among Children (Family Level Assessment of Screen Use in the Home-Television): System Development Study," IMIR, 2022
- Anil 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 Vadathya., Ramana Subramanyam, Rahul Baburajan, Kaushik Mitra, "Solving Inverse Computational Imaging Problems using Deep Pixel-level Prior," IEEE Transactions on Computational Imaging, 2018

PROFESSIONAL ACTIVITIES

- Reviewer for journals: IEEE TPAMI, IEEE TCI, Optics Express, IJCV
- Regular reviewer for top computer vision conferences CVPR, ECCV, WACV, ICIP, ICHI, Face and Gesture

SKILLS

Computer vision, medical image analysis, machine learning, deep learning, transformers, generative models, diffusion models; Training, optimizing neural networks; Python, PyTorch, Tensorflow, MXNet, C, BASH, SQL, Matlab; GitHub, Docker, Linux

Nov. 2018 - Present

Houston, TX

May 2015

Basar, India