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RSEARCH INTERESTS	 Computational Photography Depth Imaging	 Lensless Imaging Camera Calibration	 3D Reconstruction Creative Tools
EDUCATION	Carnegie Mellon University Ph.D., Electrical & Computer Engineering, Jan. 2023 (expected). M.S., Computer Vision, Dec. 2016. Rice University B.S., Computer Science; minor in Mathematics, May 2015.		
AWARDS	Carnegie Institute of Technology Dean's Fellow, 2017 People's Choice Award at HackRice, 2015		
EXPERIENCES	Carnegie Mellon University, Image Science Lab, 2017-present Ph.D. student, advisor: Prof. Aswin C. Sankaranarayanan • Physics-based differential rendering for 3D lensless imaging • Programmable lensless imagers for better 3D imaging quality		

Google Daydream, summer 2018

Software engineering intern

- Trained cross-spectral (RGB infrared) matching network for trinocular stereo
- Improves high-resolution depth estimation of specular objects for Project Starline

Meta Reality Labs Research (formerly Occulus Research), 2016

• Deformable lensless imager with on the sphere and curved surfaces

Capstone project

- Built a robotic calibration system for camera to IMU calibration
- Improves headset pose estimate frame rate from camera-only system

Apple Special Project Group, summer 2016

Software engineering intern

Rice University Computer Vision Lab, 2014

Student researcher

• Built a multi-camera system for accurate indoors human detection

Heidelberg Collaboratory for Image Processing (Germany), summer 2013

DAAD RISE research intern

• Created tools for 2D to 3D film conversion by classifying depth edges with random forest

PUBLICATIONS Hossein Baktash, Yash Belhe, Matteo Giuseppe Scopelliti, Yi Hua, Aswin C. Sankaranarayanan, Maysamreza Chamanzar, Computational Imaging using Ultrasonically-Sculpted Virtual Lenses, Intl. Conf. Computational Photography (ICCP), 2022.

> Yucheng Zheng, Yi Hua, Aswin C. Sankaranarayanan and M. Salman Asif, A Simple Framework for 3D Lensless Imaging with Programmable Masks, in ICCV, 2021.

> Yi Hua, Shigeki Nakamura, M. Salman Asif and Aswin C. Sankaranarayanan, SweepCam — Depth-aware Lensless Imaging using Programmable Masks, in Trans. Pattern Analysis and Machine Intelligence (TPAMI) / ICCP 2020.

COURSES

Carnegie Mellon University

Computer Vision (A), Geometry-based Methods in Vision (A), Physics-based Methods in Vision (A-), Visual Learning & Recognition (A), Adv. Computer Vision Apps (A), Applied Stochastic Processes (A), Estimation Detection & Identification (A), Convex Optimization (A), Linear Systems(A), Discrete Differential Geometry (A)

Rice University

Honors Linear Algebra (A), Statistical Machine Learning (A-), Modern Physics (A), Adv. Computer Graphics (A), Life Drawing (A), Sculpture (A), Intro. Film-making & Editing (A)

TEACHING

Electrical & Computer Engineering, Carnegie Mellon University

ASSISTANT

Mathematical Foundations of Electrical Engineering, 2019; Signal and Systems, 2018; Image and Video Processing, 2018

Computer Science, Rice University

Parallel Computing, 2015; Intro. to Program Design, 2014; Algorithmic Thinking, 2014

ACADEMIC

Review for journals and conferences

SERVICE

IEEE Transactions on Computational Imaging, Optics Express, CVPR 2022, ECCV 2022

PROJECTS

Peel: Style Transfer App on Android, 2015

An app that let you "peel" a color filter from a photo you like and apply it to your photo

We put food on your plate: Augmented Reality App on Android, 2014 An AR menu app that augments empty plates detected from camera with food

SKILLS

Programming

Python, C++, MATLAB, Java; PyTorch, Tensorflow, OpenCV, ROS

Fabrication

SolidWorks, laser cutting, 3D printing, crochet

Artistic

Watercolor painting, animated illustration (hawaiiiwatercolor.tumblr.com)