Yongyi Zhao

yongyi 'at' rice 'dot' edu | yongyizhao.com

Education

Rice University

Master of Science in Electrical and Computer Engineering

Doctor of Philosophy in Electrical and Computer Engineering

Adviser: Professor Ashok Veeraraghavan

Adviser: Professor Ashok Veeraraghavan

Aug 2018 – Mar 2021 – Present
Houston, TX

Carnegie Mellon University
Bachelor of Science in Electrical and Computer Engineering

With University Honors; GPA: 3.93/4.00

Aug 2014 – Dec 2017 Pittsburgh, PA

Research Experience

Rice University: Computational Imaging Lab

Adviser: Prof. Ashok Veeraraghavan

❖ Developing techniques for minimally-invasive imaging of neural activity

Developing algorithm to accelerate simulations of photon propagation through biological tissue

Carnegie Mellon University: Image Science Lab

Jan 2017 – May 2018 Pittsburgh, PA

Aug 2018 - Present

Houston, TX

❖ Adviser: Prof. Aswin Sankaranarayanan

Researched, developed, and analyzed accuracy of computational camera models

❖ Developed prototype of spherical, lensless imaging device

Selected Publications

Zhao Y., Raghuram A., et al. "Unrolled-DOT: An Interpretable Deep Network for Diffuse Optical Tomography." *Journal of Biomedical Optics*. (2023)

Zhao Y.*, Raghuram A.*, et al. "High Resolution, Deep Imaging Using Confocal Time-of-flight Diffuse Optical Tomography." *IEEE Transactions on Pattern Analysis and Machine Intelligence*. (2021)

Notable Paper: ICCP Conference Best-Paper Runner-Up

Dave A., **Zhao Y.**, Veeraraghavan A. "PANDORA: Polarization-Aided Neural Decomposition Of Radiance." European Conference on Computer Vision (ECCV). (2022).

Kim H. K., **Zhao Y.**, et al. Ultrafast and Ultrahigh-Resolution Diffuse Optical Tomography for Brain Imaging with Sensitivity Equation based Noniterative Sparse Optical Reconstruction (SENSOR). *JQSRT*. (2021).

Raghuram A., **Zhao Y**., et al. "Measuring Physiological Parameters Under the Skin Using Visible/NIR Light." Encyclopedia of Sensors and Biosensors 4, pp. 133-142. [**Book Chapter**]

*Indicates authors contributed equally

Awards & Honors

National Library of Medicine Fellowship in Bioinformatics and Data Science ❖ 2-year fellowship; \$25,320 stipend and partial tuition support	Jan 2021 – Dec 2022
John Clark Jr. Fellowship Award ❖ Fellowship from Rice University, supporting first-year graduate studies	Aug 2018
Frank J. Marshall Scholar Award	May 2018

❖ Annual award for one graduating CMU ECE undergraduate for academics and research Andrew Carnegie Society (ACS) Scholar Sep 2017 Recognized as one of 40 students for academics, involvement and leadership Eta Kappa Nu, IEEE Honor Society Nov 2017 Tau Beta Pi Engineering Honor Society Nov 2016 **CMU Summer Undergraduate Research Fellowship** May 2015 **Projects** Monte Carlo Renderer Aug 2019 – Present Simulates light propagation and Jacobian matrix for arbitrary scattering media, parallelized in Cuda C++ https://github.com/yyiz/maui code Aug 2017 - Dec 2017 Autonomous Electric Vehicle (Capstone Project, 3-Person Group) Implemented robot that could navigate obstacle course of boxes using purely image processing Programmed RasPi interface to collect camera data and perform movements on encoded DC motors **Cartoon Interpolation Animator** Animate 2-D image using interpolation: manipulate using cage, skeleton, spline interpolation Implemented program in Python, using python image library for speed optimization and user interface **Racing Simulation using OpenCV Motion Detection April 2015** Presented as one of top 15 projects (of ~400 students) for 15-112 Spring 2015 Course Used OpenCV library to create racing game that could read hand and feet motion of user as controls **Work Experience** May 2023 - Aug 2023 Research intern at Samsung Research America AI Researcher on the Mobile Processor Innovations (MPI) team Dallas, TX Software Development Engineer Intern at Amazon.com May 2017 - Aug 2017 ❖ Working on Amazon AWS, Elastic Compute Cloud Team Seattle, WA Designing and implementing container service Teaching Assistant (TA), 15-112/18-240 at Carnegie Mellon University Aug 2016 - May 2018 Perform course logistics: grading, tutoring at office hours, leading review sessions Pittsburgh, PA ❖ Lead lab/recitation of 30 students, weekly project to deepen students' understanding

Skills

Programming/Computing:

- **Strong:** Python (including PyTorch library), Matlab
- **Proficient:** C/C++, Matlab, Linux
- ❖ Limited: Version Control (Git), Cuda, Qt, SystemVerilog

Volunteer Activities

Mentor, PATHS-UP Research Experience for Teachers (RET)

May 2019 - July 2019

- Mentored 6 teachers who taught in underrepresented communities of Houston Independent School District
- Designed a curriculum to teach RETs the remote photoplethysmography algorithm

Mentor, Higher Achievement

Oct 2014 - May 2017

- Tutored group of 2-5 middle school students in project design and scientific method
- Created and implemented projects to teach programming and experimental design