Yongyi Zhao

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Education

Rice University May 2024 (Expected)

Doctor of Philosophy in Electrical and Computer Engineering Houston, TX

Adviser: Professor Ashok Veeraraghavan

Carnegie Mellon University Aug 2014 – Dec 2017

Bachelor of Science in Electrical and Computer Engineering Pittsburgh, PA

With University Honors

Research Experience

Rice University: Computational Imaging Lab

Aug 2018 - Present

Houston, TX

- 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

❖ Adviser: Prof. Aswin Sankaranarayanan

Pittsburgh, PA

- Researched, developed, and analyzed accuracy of computational camera models
- ❖ Developed prototype of spherical, lensless imaging device

Northeastern University: Gas Sensing Properties of Functionalized Graphene

Aug 2012 – Jun 2013

* Adviser: Prof. Swastik Kar

Boston, MA

- Researched applications of graphene in vapor detection
- Developed gas sensing probes, using graphene, for detection of acetone

Publications & Presentations

Ozturk B., [...], **Zhao Y.**, et. al. Atomically Thin Layers of BNCO with Tunable Composition. *Science Advances*. **1** (2015). http://advances.sciencemag.org/content/1/6/e1500094

Zhao Y., Nuhfer, T., & Nisha Shukla. "Synthesis and Characterization of Tetrahexahedral Gold Nanoparticles." Berg Symposium, Carnegie Mellon University. Doherty Hall, Pittsburgh, PA. 21 Sep 2015. Oral Presentation.

Projects

Autonomous Electric Vehicle (Capstone Project, 3-Person Group)

Aug 2017 - Dec 2017

- 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

Dec 2016

- 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

Awards & Honors

National Library of Medicine Fellowship in Bioinformatics and Data Science ◆ 12 month (renewable) fellowship; \$25,320 stipend and partial tuition support	Oct 2020
John Clark Jr. Fellowship Award ❖ Fellowship from Rice University, supporting first-year graduate studies	Aug 2018
Frank J. Marshall Scholar Award ❖ Annual award for one graduating CMU ECE undergraduate for academics and rese	May 2018 arch
 Andrew Carnegie Society (ACS) Scholar ❖ Recognized as one of 40 students for academics, involvement and leadership 	Sep 2017
Eta Kappa Nu, IEEE Honor Society	Nov 2017
Tau Beta Pi Engineering Honor Society	Nov 2016
CMU Summer Undergraduate Research Fellowship	May 2015
Work Experience	
 Teaching Assistant (TA), 15-112 at Carnegie Mellon University ❖ Lead recitation of 20 students, weekly lecture to deepen students' understanding ❖ Perform course logistics: grading, tutoring at office hours, leading review sessions 	Aug 2016 – Dec 2016 Jan 2018 – May 2018 Pittsburgh, PA
Teaching Assistant (TA), 18-240 at Carnegie Mellon University ❖ Lead lab section of 30 students, weekly project to deepen students' understanding ❖ Perform course-support tasks: grading, tutoring at office hours, leading review sess	Aug 2017 – Dec 2017 Pittsburgh, PA
Software Development Engineer Intern at Amazon.com ❖ Working on Amazon AWS, Elastic Compute Cloud Team ❖ Designing and implementing container service	May 2017 – Aug 2017 Seattle, WA
Skills	
Programming/Computing: ❖ Strong: Python, C ❖ Proficient: C++, Matlab, Linux ❖ Limited: Version Control (Git), Qt, SystemVerilog	

Volunteer Activities

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

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