### **University Address**

Yongyi Zhao 6100 Main Street MS 366 Houston, TX 77005 857-636-0911 (Cell)

# Yongyi Zhao

yongyi@rice.edu | yongyizhao.com

**Permanent Address** 8 Cobblestone Way Billerica, MA 01862 617-916-1232 (Home)

Aug 2014 - Dec 2017

Aug 2018 - Present

Houston, TX

#### **Education**

**Rice University** May 2024 (Expected)

**Doctor of Philosophy in Electrical and Computer Engineering** Houston, TX

Adviser: Professor Ashok Veeraraghavan

**Carnegie Mellon University** 

**Bachelor of Science in Electrical and Computer Engineering** Pittsburgh, PA

With University Honors

### **Research Experience**

### Rice University: Computational Imaging Lab

Adviser: Prof. Ashok Veeraraghavan

Developing techniques for minimally-invasive imaging 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

Adviser: Prof. Aswin Sankaranarayanan

Researched, developed, and analyzed accuracy of computational camera models

Developed prototype of spherical imaging device

#### Northeastern University: Gas Sensing Properties of Functionalized Graphene

Aug 2012 – Jun 2013 Boston, MA

Adviser: Prof. Swastik Kar

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**

- 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**

## John Clark Jr. Fellowship Award Aug 2018 ❖ Fellowship from Rice University, supporting first-year graduate studies 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 from graduating class for academics, involvement and leadership Nov 2017 Eta Kappa Nu, IEEE Honor Society Tau Beta Pi Engineering Honor Society Nov 2016 **CMU Summer Undergraduate Research Fellowship** May 2015 **National Merit Scholarship Finalist** May 2014 **Siemens Science Competition Semifinalist** Oct 2013 Selected as semifinalist (300 total) for outstanding original research report **Work Experience** Teaching Assistant (TA), 18-240 at Carnegie Mellon University Aug 2017 – Dec 2017 Lead lab section of 30 students, weekly project to deepen students' understanding Pittsburgh, PA Perform course-support tasks: grading, tutoring at office hours, leading review sessions

#### 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

Aug 2016 – Dec 2016 Jan 2018 – May 2018

Teaching Assistant (TA), 15-112 at Carnegie Mellon University Lead recitation of 20 students, weekly lecture to deepen students' understanding

Pittsburgh, PA

❖ Perform course logistics: grading, tutoring at office hours, leading review sessions

## Skills

#### **Programming/Computing:**

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

Languages: Fluent in English and Chinese (Mandarin)

#### 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