# YOUZHI LUO

 $(979)402-8241 \diamond yzluo@tamu.edu$ 

520 Harvey R. Bright Building, College Station, TX 77843-3112

#### **EDUCATION**

Ph.D.

September 2019 - Present

Texas A&M University

• Enrolled in department of computer science & engineering

B.E. August 2015 - Present

University of Science and Technology of China

- Enrolled in department of automation, school of information science and technology
- Current GPA: 3.93/4.3, 91.22/100
- Current ranking in department: 3/111

#### **EXPERIENCE**

### Research Internship

July 2018 - August 2018

University of Sydney

Advisor: Prof. Dacheng Tao

- · Project Objective: Develop a garbage detection system for robot
- · Phase1 Prepare and algorithm design
- Quickly acquired basic knowledge about deep learning by taking online course.
- Learned basic programming technology about deep learning API Pytorch.
- Read papers to learn about latest object detection algorithm and chose YOLO v3 algorithm as implementation algorithm for the research task.
- · Phase2 Programming and experiments
- Wrote code to implement YOLO v3 algorithm and got pre-trained model by training on PASCAL VOC data set.
- Built garbage data set from collected garbage images and fine-tuned the pre-trained model using garbage data set.
- Developed and integrated garbage detection program in robot system.
- Tested the detection program in the laboratory.

#### **Robot Contest**

August 2017 - September 2017

University of Science and Technology of China

## · Project Objective: make a robot that can complete the task of carrying boxes

- Undertook all software design and development work during the whole project.
- Designed control algorithm for the robot to enable it to move to a right position and lift or drop boxes smoothly.
- Wrote code in C language to implement designed control algorithm in Arduino environment.
- Tested the robot and modified design and codes to make the robot work well.
- Won third prize via close cooperation with team members.

## Exchange Study in USA

June 2017 - August 2017

University of Washington

Electrical Engineer International Intensive Program

- Took three courses and finished all coursework smoothly.
- Visited some famous companies in Seattle, including Microsoft, T-mobile and Fluke.
- Successfully finished first overseas study life and made excellent academic performance.

#### HONORS AND AWARDS

National Scholarship(top 2%)

Third Prize of USTC Robot Contest

October 2017

National Encouragement Scholarship(top 10%)

March 2017

Silver Award for Outstanding Students(top 5%)

December 2016

## TECHNICAL SKILLS

**Programming** C, C++, Java, Python, MATLAB

 ${\bf Database} \hspace{1.5cm} {\rm MySQL}$ 

Software Vim, LaTex

## STANDARD TESTS

Tofel February 2018

Reading: 30 Listening: 29 Speaking: 20 Writing: 30 Overall: 109

**GRE** August 2017 Verbal: 152/56th percentile

Quantum: 170/96th percentile

Writing: 4.0/59th percentile