# Zhihao Ruan

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#### **EDUCATION**

University of Pennsylvania Philadelphia, PA • General Robotics, Automation, Sensing & Perception (GRASP) Laboratory May 2022 Master of Science in Engineering in Robotics, projected

**University of Michigan** Ann Arbor, MI College of Engineering May 2020

Bachelor of Science in Computer Science Engineering, GPA: 3.9/4.0

**Shanghai Jiao Tong University** 

Shanghai, China University of Michigan-Shanghai Jiao Tong University Joint Institute (UM-SJTU Joint Institute) Aug 2020 Bachelor of Science in Electrical and Computer Engineering, GPA: 3.6/4.0

RELATED COURSEWORK

ECE: Honors Physics, Electromagnetics, Signals and Systems, Analog Circuits, Logic Circuits Design, Semiconductor Devices.

CSE: Embedded Systems, Machine Learning, Computer Vision, Autonomous Robotics, CUDA programming, Operating Systems.

## **SCHOLARSHIP AND HONORS**

James B. Angell Scholar Mar 2020 University of Michigan Honors Dec 2018, May 2019, Dec 2019 University of Michigan "Dean's List" Dec 2018, Apr 2019, Dec 2019 2018 SJTU Undergraduate Excellent Scholarship Sept 2017 - June 2018 UM-SJTU Joint Institute "Dean's List" Sept 2016 - June 2017 2017 SJTU Undergraduate Excellent Scholarship Sept 2016 - June 2017 "Honorable Mention" of 2017 Interdisciplinary Contest in Modeling Apr 2017

### RESEARCH EXPERIENCE

### **Synthetic Health Sensor**

Ann Arbor, MI

Interactive Sensing and Computing Lab of Prof. Alanson Sample, University of Michigan

Jan 2019 - Dec 2019

- o Built an embedded system with STM32 microprocessor and Panasonic's GridEye® 8 × 8 IR sensor using I2C, UART and MATLAB signal processing that can **collect**, **detect** and **visualize** heat distribution in the room.
- $\circ$  Constructed a complete API from scratch for Panasonic's GridEye $^{\circ}$  8  $\times$  8 IR sensor for STM32 microprocessor.
- o Implemented Direct Digital Synthesis (DDS) of a frequency-sweep ultrasonic sine wave from 39kHz to 41kHz with STM32 development board and ultrasonic transducers.
- Implemented two different ultrasound distance measurement algorithms including FMCW (Frequency-Modulated Continuous Wave) algorithm and phase-based ranging algorithm with STM32 microprocessor and Python.

## **Cost-Function Prediction Market Simulation with Bayesian Traders**

Ann Arbor, MI

ML Research Paper Reading Group of Prof. Sindhu Kutty, University of Michigan

May 2019 - Aug 2019

- o Simulated cost-function based prediction market mechanism in Python, with its performance evaluated and compared with traditional machine learning algorithms.
- Reconstructed exponential-family prediction markets in different probability distributions mathematically.

### **TEACHING & WORKING EXPERIENCE**

•	Grader for EECS 445: Introduction to Machine Learning  Department of Electrical Engineering and Computer Science, University of Michigan	Ann Arbor, MI Jan 2020 - April 2020
•	Grader for EECS 373: Introduction to Embedded Systems Design	Ann Arbor, MI
	Department of Electrical Engineering and Computer Science, University of Michigan	Sept 2019 – Dec 2019
•	Grader for MATH 417: Matrix Algebra	Ann Arbor, MI
	Department of Mathematics, University of Michigan	Jan 2019 – April 2019
•	Teaching Assistant for VY 200: Academic Writing II	Shanghai, China
	Center for Teaching and Learning, UM-SJTU Joint Institute	Mar 2018 – May 2018

#### **PROJECT EXPERIENCE**

#### **Real-Time On-Device Flow Statistics Detection and Prediction**

Shanghai, China

Undergraduate Major Design Experience, UM-SJTU Joint Institute

June 2020 - Aug 2020

- Built a system which **detects** human traffic flow, automatically **analyzes & detects** entrances on Raspberry Pi 4B, **stores** data on a server, **visualizes** analyzed data on a self-designed front-end website **in real time**.
- Implemented object tracking & people counting with **self-designed Kalman filter tracker**, automatic entrance detection with **density-based clustering algorithm** DBSCAN.

## **Concurrent File Server Implementation**

Ann Arbor, MI

ECS 482: Introduction to Operating Systems

Apr 2020 - May 2020

- Built an connection API for client requests using **Berkeley sockets**.
- Emulated Unix-style file system on disk with inodes and directory entries in C++.
- o Incorporated reader/writer locks from **Boost library** to ensure safe concurrency.

## Linux Thread Library Implementation on x86 PCs

Ann Arbor, MI

EECS 482: Introduction to Operating Systems

Jan 2020 – Feb 2020

- o Implemented mutual exclusion & conditional variables using context switching API in Linux kernel library.
- o Implemented yield and join functions of thread class.
- Provided mutual exclusion on both uniprocessor and multiprocessor systems with interrupt handling and CPU guard.

## **DOAPP: Dynamic Object Avoidance and Path Planning**

Ann Arbor, MI

Undergraduate Major Design Experience, University of Michigan

Oct 2019 - Dec 2019

- Implemented a GPU-accelerated motion planning algorithm by Chonhyon Park, et al. on an Nvidia's GPU with CUDA parallel programming & optimization.
- o Built a controller and trajectory follower in ROS from scratch for Dynamixel motors on robot arm.

## **PatchMatch: Implementation and Applications**

Ann Arbor, MI

EECS 442: Computer Vision, University of Michigan

Oct 2019 - Dec 2019

- o Implemented **PatchMatch algorithm** from Adobe Research **from scratch** in Python.
- Applied PatchMatch algorithm on image context-aware filling and image retargeting.
- o Applied PatchMatch algorithm on image context-aware filling in both constrained and unconstrained cases.
- o Created an interactive user interface in Java Swing for customized image editing & algorithm visualization.

## Interactive Game: Step on White Tiles

Ann Arbor, MI

EECS 373: Introduction to Embedded Systems Design, University of Michigan

Mar 2019 - Apr 2019

- Visualized black & white tiles flow by driving a projector with FPGA by programming VGA protocols in Verilog.
- o Decoded signals from Nintendo controller in Verilog.
- Built a complete menu selection user interface on an LCD display with SmartFusion® microprocessor and Nintendo controller.
- o Achieved stepping detection on projected tiles through **SPI communication** with Pixy® camera.
- Enabled sound effects using SmartFusion microprocessor, Adafruit Audio Sound Board and Dell stereos.

## The 9th SJTU Freshman Innovative Mechanical Competition

Shanghai, China

**Champion Team Leader** 

Apr 2017

- Designed, programmed and assembled a robot car which collected blocks and piled them up in a designated order. The project used AutoCAD, C program and STC microcontrollers.
- o Competed with other 47 teams with strategies and skills and won the championship.

# **SKILLS**

**Programming Languages:** C/C++, Python, MATLAB, Verilog.

Development Tools: STM32CubeMX, OpenCV, PyTorch, Scikit-Learn, LCM (Lightweight Communications and

Marshalling), ROS (Robotics Operating System), CUDA