Zihao Xu

Phone: (+1)765-775-3572 E-mail: xu1376@purdue.edu Website: knoero.github.io

EDUCATION

Aug 2020 – Present Purdue University

School of Mechanical Engineering

• Major: Mechanical Engineering

Non-Thesis Master

• Cumulative GPA: 3.96/4

 Selected Courses: Artificial Intelligence, Autonomous Systems, Theory and Design of Control Systems, Data Analytics for Engineers, Deep Learning, Digital Image Processing, Adaptive Control, Modern Automatic Control

Aug 2019 - May 2020 Purdue University

School of Mechanical Engineering

· Major: Mechanical Engineering

Exchange undergraduate student

• Cumulative GPA: 3.91/4

Selected Courses: Mechanical Vibration, Numerical Methods in Mechanical Engineering,
 Microprocessor and Electromechanical Systems, Linear Algebra, Engineering Design

Sep 2016 - Jun 2020

Shanghai Jiao Tong University

School of Mechanical Engineering

• Major: Mechanical Engineering

Undergraduate student

• Cumulative GPA: 3.525/4

Rank: 13/57

• Selected Courses: Principles and Practice Using C++, Theoretical Mechanics, Design and Practice of Mechatronic Systems, Robotics, Modeling Analysis and System Control

RESEARCH EXPERIENCE

Jul 2021 – Present UAV

UAV Obstacle Avoidance and Collaboration with Autonomous Boats

Graduate research program of Mechanical Engineering at Purdue University

Advisor: Prof. Nina Mahmoudian, Associate Professor of Mechanical Engineering at Purdue University

- To develop and implement the vision-based obstacle avoidance algorithms for a quadcopter.
- To develop the functions for collaborative work with autonomous boats such as guiding the boats where required.

Aug 2021 – Present Geometric Optimization in Computer Aided Design

Graduate research program of Mechanical Engineering at Purdue University

Advisor: Prof. Karthik Ramani, Distinguished Professor of Mechanical Engineering at Purdue University

Min Liu, Lecturer of Mechanical Engineering and Research Scientist in C Design Lab at Purdue University

- Given a fixed number of control points and an arbitrary curve from hand sketches, minimized the B-spline reconstruction error by placing the control points.
- Constructed the workflow to train a CNN model for predicting the optimal number of control
 points for an arbitrary curve from hand sketches, from generating the spline dataset to designing
 and training and validation process.

Jan 2020 - May 2020 Design of Annular Traverse System for Zucrow Lab of Purdue

Project for capstone course of Purdue Mechanical Engineering

Advisor: Prof. Guillermo Paniagua, Professor of Mechanical Engineering at Purdue University

- Designed a unique and relatively cheap annular traverse system for the wind tunnel in Zucrow
 Lab of Purdue, which required the traverse system to have high resolutions and the ability to
 withstand high temperature and air pressure while preventing air leakage.
- Validated the whole system in SolidWorks, created the explosive view and dynamic analysis, and decided the manufacturing method or source of supply of the system.
- Won the **Best Engineering Prize** in Malott Innovation Award of Mechanical Engineering.
- The traverse system is now being brought to reality in Zucrow Lab by faculties working there.

Aug 2019 - May 2020 Hybrid Electric Vehicle Control

Undergraduate research program of Mechanical Engineering at Purdue University

Adviser: Prof. Peter Meckl, Assistant Head and Professor of Mechanical Engineering at Purdue University

- Debugged the Equivalent Consumption Minimization Strategy (ECMS) and Partial State of Charge (PSoC) in Simulink and proved its feasibility by comparing it with the benchmark.
- Located the abnormal vibrations in previous implementations by tracking the data flow and proposed to fix the data acquisitor at the acceleration pedal.

Jun 2019 - Aug 2019 Robust Proprioceptive Robot Impact Detection

Summer Internship in SJTU Robotics Lab

Adviser: Prof. Jianhua Wu, Associate Professor in Robotics Lab of SJTU

- Designed a serial of moving path and moving speed for an industrial 6-DOF robot arm and implemented them using SIMULINK to obtain torque information of every joint in different operating conditions.
- Managed to let the dynamic threshold follow the torque curve well in certain operation conditions by minimizing the area between the threshold and torque curve using MATLAB.
- Applied **Regression with Least Square Estimation (RLSE)** to the detector to estimate different parameters needed in various operation conditions online.

SERVICE

Sep 2016 - Jun 2019 School of Mechanical Engineering of SJTU

Class Representative

- Conveyed various information about activities, new policies, and tests to classmates.
- Collected students' votes, opinions, and information.
- Helped classmates solve various problems, ranging from study to daily life.

Sep 2016 - Jun 2019

Student Science and Technology Innovation Association

Leader of Publicity Team

- Invited professors and organized workshops for new students
- Was responsible for the devices used in the robot designing competition.
- Assigned work and organize various training class of skills for the department.
- Obtained excellent leader honor when holding the competition for new students.

SKILLS

Programming Python, C++

Technical Tool MATLAB, ROS, SolidWorks, CAD, Git, LaTeX, PyTorch

Arduino, Raspberry Pi, STM32

Language Chinese: Native, English: TOEFL 105

SELECTED HONORS

May 2020	Best Engineering Prize in Malott Innovation Award of ME in Purdue
Oct 2018	2018 Merit Student of Shanghai Jiao Tong University (3 out of 40)
Oct 2018	Nomination Award of Science and Technology Innovation Scholarship (Top 50 in SJTU)
Aug 2018	Special award in the 11th national university student social practice and science
	contest on energy saving and emission reduction (Top 1, National)
Oct 2017	Academic Excellent Scholarship (Third-Class) of SJTU (30%)