

# Yuxuan Fang

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## Education

### University of Michigan - Ann Arbor

MSE in Electrical Engineering

Ann Arbor, USA

Sept 2022 - Present

- Major in Control Systems Track
- Courses:** EECS 460: Control Systems Analysis and Design, EECS 560: Linear Systems Theory, EECS 566: Discrete Event Systems (FA 2022); EECS 562: Nonlinear Systems and Control, EECS 565: Linear Feedback Control Systems (WN 2023); AEROSP 590: Directed Study (Advisor: Prof. Max Z. Li, SP-SM 2023).
- Current GPA 4.0/4.0.

### Huazhong University of Science and Technology

B.Eng. in Electrical Engineering

Wuhan, China

Sept 2018 - Jun 2022

- Major in Electrical Engineering and its Automation - Power Electronics and Electric Drive.
- Graduated with GPA 3.81/4.0.

## Publications

### Brief Talk about Application of Matrix Control in Industrial Automation

Published

Techniques of Automation and Applications

Mar 2021

- Designed a PLC-SCADA system design regarding bag precipitators cleaning with STEP-7 and WinCC.
- Reduced the complexity by cutting the number of the timer from  $m \times n$  to 2. Thus increased the reusability and extensibility of the system.
- Please review [bit.ly/CNKI-FYX](https://bit.ly/CNKI-FYX) for English abstract.

### The Optimization of Control Logic Based on Abrasion-Averaging Model

Published

Techniques of Automation and Applications

Nov 2021

- Designed a pump station based on PLC-SCADA architecture with STEP-7 and WinCC.
- Managed the operations of the pumps as equally intensively as possible according to the water level. Avoided idle or long-run damage.
- Please review [bit.ly/CNKI\\_2-FYX](https://bit.ly/CNKI_2-FYX) for English abstract.

## School Projects

### Proton Therapy Simulator

Undergraduate Student Project

Huazhong University of Science and Technology

Jun 2020 - Jun 2021

- Designed an algorithm for proton therapy simulation using Geiger's Formula. Solved the problem of infinity energy peak in the formula.
- Integrated the simulation algorithm together with some semi-respiratory gate controls into a Raspberry Pie as a simulator.

### Communication of a Magnetic Bearing Control System and its Upper System Design

Bachelor's Thesis

Huazhong University of Science and Technology

Dec 2021 - May 2022

- Upon a DSP-based magnetic bearing system, designed a customized communication protocol including package data paradigm, necessary data processing operations, details to utilize UDP protocols, etc.
- Composed a GUI and its APIs with Python, which smoothly controls the system and visualizes the communications information.

### Plausible Deniability and Privacy Analysis in the Drone Package Delivery Systems

Master's Directed Study

University of Michigan - Ann Arbor

May 2023 - Present

- Anticipated to form possible reachable set of drones in certain urban environment, then quantify the plausible deniability.

## Work Experience

### Nanjing Electrical Engineering & Technology Co., Ltd HTC

Nanjing, China

Intern at Department of Engineering

Jul 2020 - Aug 2020

- Designed a PLC-SCADA system for the pump station with STEP-7 and WinCC, which organizes the system well.
- Published a paper based on the design in Nov. 2021.

## Skills

**Programming** Python, MATLAB, C/C++, SQL

**Daily Use** Mathematica, Mark Down,  $\LaTeX$ , Microsoft Office.