

# Zhijie Liu

Wuhan, China | +86 15872199772 | zhijie.liu.hust@outlook.com

## EDUCATION

---

**Huazhong University of Science & Technology**, Wuhan, China

June 2024

*BS in Opto-electronic Information Science and Engineering*

*Awards: Outstanding Communist Youth League member*

*Honorable Mention in Mathematical Contest in Modeling*

GPA: 3.2/4.0, TOEFL: 93

## RESEARCH EXPERIENCE

---

### Online Machine Learning Courses on Coursera

09/2023-now

- Supervised Machine Learning: Regression and Classification, Stanford
- Advanced Learning Algorithms, Stanford
- Unsupervised Learning, Recommenders, Reinforcement Learning, Stanford

### Mouse Glomerular Medical Image Recognition Based on U-net Neural Network

02/2023-09/2023

- Description: A neural network was established based on U-net with several artificially marked mouse kidney segmentation images as a test set. The mouse glomeruli and renal capillaries were identified by deep learning algorithm to calculate their volumes, so as to better study the mechanism of renal lesions.
- Tools: ImageJ, Python, Pytorch, and MATLAB.
- Accomplishment: a paper being delivered.

### Metalens-based rotating zoom lens set

06/2023-now

- Description: In this project, I explored the rotation zoom rule of a single metalens array:
- Tools: Lumerical FDTD solutions, MATLAB
- Accomplishments: Still preparing the manuscript.

### Optical Multi-parameter Detection Based on Dielectric Metalens array

09/2022-02/2023

- Description: The most important work was to construct a new evaluation function, which iterated to obtain the maximum overall transmittance and the optimal phase bias of the metalens sizes design, so that the lens can realize the function of being sensitive to polarized light in a specific direction.
- Tools: skills of Hartmann-shack wavefront detection, PB phase modulation, and Stokes parameter, used FDTD solutions, MATLAB and Python.
- Accomplishment: a research report and a presentation finished.

## OTHER EXPERIENCE

---

### Online Machine Learning Courses on Coursera

11/2022-04/2023

- Supervised Machine Learning: Regression and Classification, Stanford
- Advanced Learning Algorithms, Stanford
- Unsupervised Learning, Recommenders, Reinforcement Learning, Stanford

### Hands-on Projects, Engineering Training Center

03/2022-07/2022

- **PCB Design and Machining**

Used Altium Designer software to design the circuit diagram, operated the machine to process the PCB circuit board and then soldered the wires and other electronic components to make a Bluetooth speaker.

- **3D Printing**

Designed the print models with Free CAD and print the finished products using a 3D printing machine.

- **Laser Processing**

Designed patterns, learned the production process, operated laser processing machines, and made products.

### Internship at SAP, remote

03/2023

- Program name: Cybersecurity Engineering Virtual Internship Program
- Tasks: learn practical skills about password management, industry analysis and principles of defense; identify and mitigate phishing attempts by learning industry standards, anti-phishing tactics and techniques and impact analysis; Windows hardening techniques; write a report about analysis and recommendations.

### Club Activity & School Sports Team

- Core member of the school **host team**

09/2020-06/2023

presided over the class style show of the college, the school-level debate competitions, and shared the lecture themed "Stage hosting and defense Skills" as the keynote speaker in 100 navigation series lectures

- Member of the school **dragon boat team**

09/2020-04/2021

### Volunteer Work

- **School hospital volunteer**

Dredge the flow of people when the new students enter the school physical examination, guide the patients to the designated place, assist the doctor to complete the queuing physical examination and issue the physical examination list

- **Environmental volunteer**

Go to the student dormitory to collect old clothes to donate to poor areas, collect old books to give to poor freshmen, collect recyclable garbage and publicize environmental protection knowledge to enhance students' environmental awareness

## SKILLS AND INTERESTS

---

- *Computer Skills:* (optional)
- *Language Skills:* Chinese(native), English(proficient), Korean(intermediate)
- *Interests:* painting, baking