

SHENSHI LI (李申适)

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Gender: Male | Hometown: Shantou, Guangdong, China



EDUCATION

Zhejiang University, College of Optical Science and Engineering, BEng. **Hangzhou, China**
2023.08 - 2027.06 (expected)

- MAJOR: Optoelectronic Information Science and Engineering
- GPA: **3.94/4 (89.8/100)**; ranked 18/103 in cohort
- HONORS: **National Scholarship** (2024); Zhejiang University First-Class Scholarship (2024&2025); Chen Junshi Outstanding Student Cadre Scholarship (2025); Outstanding Student(2024&2025); 2nd Prize, "21st Century Cup" **National English Speaking Competition** (2024)
- COURSE HIGHLIGHTS: **Silicon Photonics** (96/100), **Electromagnetic Fields & Waves** (94/100), **Physical Optics** (92/100), **Computer-Aided Optical System Design** (93/100), **Machine Vision & Image Processing** (92/100)
- CAMPUS LEADERSHIP: **Class President** of Optoelectronics class 2303; **Mentor** of Optoelectronics class 2501; Board member of ZJU Chaozhou Alumni Association

RESEARCH PROJECTS

Defect Detection for Heterogeneous Materials via Deep Learning and DFF Reconstruction

2025.04 - 2026.04 *University-level Student Research Training Program* Advisor: Kaiwei Wang

- **Team leader.** Led project planning, experimental design, and deep-learning model design. Trained a **depth-from-focus (DFF) model** augmented with deep learning to detect heterogeneous defects on metal, ceramic, and polymer surfaces.

Nondestructive Measurement of High Aspect Ratio Micro-holes - 13th China Undergraduate Optics Design Competition

2025.05 - 2025.07 *Regional Second Prize* Advisor: Cuifang Kuang

- **Team leader.** Addressed nondestructive metrology challenges for high-aspect-ratio micro-holes in microelectronics and microfluidics by proposing a **confocal microscopy-based measurement system**; realized non-contact depth and aperture acquisition via confocal tomographic scanning.
- Built an **OpenCV-based measurement software** using Hough circle transforms and least-squares fitting, supporting dual manual/automatic aperture recognition modes with automatic aspect-ratio computation.

Mirrorless Camera Lens Design - 13th China Undergraduate Optics Design Competition (Optical Design Track)

2025.06 - 2025.07 *Preliminary Round* Advisor: Yuanfang Lin

- Team member. Conducted mirrorless camera lens **optical design in Zemax**, optimized structure, and performed athermal, ghost image, and **MTF analyses** to meet performance indices; finalized cost and tolerance analysis, lens barrel assembly scheme, and validated **90% yield** through Monte Carlo simulation.

LEGO-Based Fluorescence Microscope Design and Construction

2024.11 - 2025.11 *ZJU Optics Research Family Project* Advisor: Yubing Han

- Team member. Designed mechanical structures, created LEGO Studio modules composed solely of LEGO parts, collaborated on optical path design in Zemax, and delivered a **working fluorescence microscope prototype**.

U.S.A Visiting Program - Global ZJU Alumni Tour 2024

2024.07 - 2024.08 *Team Second Prize*

- Team member. Visited NYU, Columbia, MIT, Harvard, and Yale to attend short **STEM modules** and conduct academic exchanges with faculty and students.

SKILLS

- LANGUAGES: **TOEFL 108/120** (R28, L30, S23, W27); CET-6 598; CET-4 623
- CODING & SOFTWARE: Proficient in **C/C++ & Python**; experienced with **MATLAB**, SolidWorks, Zemax and AutoCAD
- WRITING & DESIGN: Expert in LaTeX and Markdown; skilled with Overleaf, Obsidian, Office, Photoshop, Canva, Xiumi, and CapCut for publications and multimedia assets
- INTERESTS: **Baritone vocalist & Audio Engineer** of MOC A'Cappella Choir; member of ZJU Kuafu Running Club; member of Shantou Photographers Association