# Yixuan Li

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## **EDUCATION**

Zhejiang University (ZJU) B.E. in Electronic Engineering Morningside Cultural China Scholar Sept 2020–Jul 2024 (expected) Hangzhou, Zhejiang, China

- Overall GPA: 3.93/4.0, Rank: 1/93
- Coursework: Electromagnetic Fields & Waves (93), Fundamentals of Optoelectronics (96), Quantum Mechanics (95), RF Circuits and Systems (96), Numerical Analysis (95)

## **PUBLICATIONS**

- Y. Li, S. Zheng, Z. Yu, B. Yu, S.-Y. Cao, L. Luo, and H.-L. Shen, "I2P-Rec: Recognizing Images on Large-Scale Point Cloud Maps through Bird's-Eye View Projections," 2023 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), Detroit, USA, 2023. Oral Presentation. [PDF]
- L. Luo, S. Zheng, **Y. Li**, Y. Fa, B. Yu, S. Cao, and H. Shen, "BEVPlace: Learning Lidar-Based Place Recognition Using Bird's-Eye View Images," 2023 IEEE/CVF International Conference on Computer Vision (**ICCV**), Paris, France, 2023. [PDF]

### HONORS AND AWARDS

• National Scholarship (Top 0.2% nationwide) (2 Times)

Dec 2021 & Dec 2022

• Zhejiang University Scholarship–First Prize (Top 3%) (2 Times)

Dec 2021 & Dec 2022

• Second place, ICRA 2022 General Place Recognition Competition (Co-hosted by Carnegie Mellon University)

Oct 2022

## **RESEARCH INTERESTS**

Nanophotonics, Quantum Optics, Plasmonics, Metamaterials

### RESEARCH EXPERIENCE

Student Researcher at Fejer Group, Stanford University

Multilayer Structure for Dispersion-Engineered Nonlinear Waveguide

Advisor: Professor Martin Fejer

**de** Oct 2023–Present

• Working on a current final-year project in nonlinear optics to implement a multilayer structured waveguide based on LiNbO<sub>3</sub> to control the group velocity dispersion in nonlinear interactions.

Student Researcher at Optoelectronics Group, ZJU

## Metasurface-Based Microspectrometer

Advisor: Professor Zongyin Yang Apr 2023–Jun 2023

- Proposed a new method to enhance the orthogonality of response functions in computational miniaturized optical spectrometers using multilayer metasurface.
- Performed COMSOL and MATLAB simulations to analyze spectral response and reconstruction performance.

Student Researcher at Interdisciplinary Center for Quantum Information, State Key Laboratory of Modern Optical Instrumentation, ZJU Advisor: Professor Haoliang Qian

# **Tunable Nonlinear Edge Detection**

Jun 2022-Oct 2022

- Aimed to design a metasurface to perform edge detection via spatial differentiation, enabling high-speed parallel operation and offering superior integration capability compared to traditional bulky systems.
- Proposed a multilayer structured thin film consisting of TiN-Al<sub>2</sub>O<sub>3</sub> metallic quantum wells and an Al<sub>2</sub>O<sub>3</sub> cavity, enabling tunable edge detection effect that varies based on the pump light intensity.
- Simulated reflected images based on Fresnel diffraction under coherent and incoherent incident light.

• Realized 1<sup>st</sup> and 2<sup>nd</sup>-order optical differentiation under coherent p-polarized incident light and achieved optical edge-detection under both coherent random-polarized light and incoherent incident light.

# Anti-scattering Optical Image Transmission Based on K-Space Manipulation May 2022–Jul 2022

- Simulated \( \mathbb{\text{S}}\)-space compression methods and assessed their impact on image scattering resistance.
- Combined optical neural network techniques to create a versatile device.
- Conducted numerical simulations on scattering effects on Gaussian beams.

Research Assistant at Image & Vision Laboratory, ZJU Image-to-Point Cloud Cross-Modal Localization

Advisor: Professor Huiliang Shen Dec 2022–Feb 2023

- Suggested a novel framework for cross-modal localization between LiDAR (point cloud) and camera (image).
- Implemented the overall pipeline, including monocular and stereo depth estimation, point cloud generation, bird's-eye view projection, feature extraction and aggregation.
- Delivered oral presentation and presented poster at the IROS 2023 conference in Detroit, USA.

**BEVPlace: LiDAR-Based Localization** 

Open-source at GitHub BEVPlace, ☆104

Jul 2022-Dec 2022

- Proposed a rotation-invariant network for LiDAR-based localization problems in autonomous driving.
- Developed a position estimation method by mapping the feature distance to the geometric space.
- Outperforms the state-of-the-art methods, is robust to view variation, and generalizes well to previously unseen environments. Benefits various applications, including global localization and SLAM.

## PERSONAL EXPERIENCE

**Co-organizer**, the Morningside Scholars' Academic Visit to the U.S.

Aug-Sept 2023

Visited 50+ guests from academic and political sectors, including Presidents of MIT, Harvard, Yale, AAAS, etc.

**Second Place**, Zhejiang University badminton competition women's single

May 2022

Involved actively in many sports activities, including orienteering, soccer, badminton, etc.

**Volunteer**, Volunteer Teaching Program in Zhejiang University

Jun 2021

Taught math and literature courses to elementary school students in Gansu Province

**Volunteer**, Electrical Volunteer Association in Zhejiang University Offered free computer repair services for all school faculty and students Oct 2020-Present

#### SKILLS

Language: TOEFL 108

Tools: PyTorch, OpenCV, Linux shell, COMSOL, LATEX

Programming Languages: Python, MATLAB, C, Java, Verilog