# Tianyu Xia

Zhejiang University | (+86) 15190082498 | E-mail: tyxia@zju.edu.cn

## **EDUCATION**

**Zhejiang University** 

Hangzhou, China

## **B.Eng.** in Opto-Electronics Science and Engineering

Sep. 2021 – Jun. 2025 (Expected)

• Last year GPA: 3.82/4.00, Overall GPA: 3.67/4.00

• Courses: Physical Optics: 3.90/4.00, Applied Optics: 3.90/4.00, Applied OptoelectronicsLab: 3.90/4.00

## RESEARCH EXPERIENCE

## **Boston University (Dept. of Electrical & Computer Engineering)**

**Advisor: Prof. Jixin Cheng** 

Extracting MIP signals from water background using PLS for lipid synthesis study

Jul. 2024 - Aug. 2024

- Developed a novel background removal algorithm tailored for hyperspectral data to effectively isolate signal peaks from the background noise
- Implemented the method to MIP data, successfully extracting peaks while preserving the spatial and intensity characteristics of the original signals
- Demonstrated that the new algorithm outperformed traditional subtraction method in both accuracy and robustness, providing a versatile solution for background removal in hyperspectral imaging data
- Detected fatty acid unsaturation in cancer cells via MIP image process

## **Zhejiang University (College of Optical Science and Engineering)**

Advisor: Prof. Huafeng Liu

Deep learning framework for enhancing TOF performance of PET detector

Mar. 2024 - Present

- Gained expertise in deep learning-based Positron Emission Tomography (PET) detector timing algorithm combining Transformer and Convolutional Neural Networks (CNNs)
- Transformed original regression network to a classification network to enhance Coincidence Time Resolution (CTR)
- Leveraged a Linux-based simulation system to generate comprehensive training data for machine learning

## **Zhejiang University (College of Optical Science and Engineering)**

- Developed an eye-tracking interaction system based on Conv-LSTM using DVS data
- Created a program of image processing for silicon wafer counting based on Matlab
- Contributed to PCB circuit design and programming
- Designed optical lenses based on Zemax

## **PUBLICATION**

• Xinyan Teng, **Tianyu Xia**, Jiaze Yin, Guangrui Ding, Jianpeng Ao, Mingsheng Li, Haonan Lin, Daniela Mateia, Hongjian He\*, Ji-Xin Cheng\*, "Measuring Fatty Acid Unsaturation in Cancer Cells via Mid-Infrared Photothermal Imaging." (Manuscript in Preparation)

#### LEADERSHIP & VOLUNTEER EXPERIENCE

- Served as the main person in charge of the community of Drama Society
- Undertook volunteer activities for more than 20 hours
- Participated in social practices about Traditional Theatre and Local Diets

#### PERSONAL ABILITY

- Programming: Advanced in Matlab, PyTorch, C++
- Language skills: TOEFL 103 (R:26 L:28 S:21 W:28)
- Personality traits: Positive with bright mind, A stable personality, A high sense of responsibility