TIANAO LI

% https://lukeli0425.github.io ■ tianaoli@u.northwestern.edu ♠ https://github.com/Lukeli0425/ ♠ Tsinghua University, Beijing, P.R.China

EDUCATION

Northwestern UniversityEvanston, IL, USAPh.D. student in Computer ScienceSept. 2023 - Present

Research advisor: Emma Alexander

Tsinghua University

Beijing, P.R.China

B.Eng. in Electronic Engineering, Magna Cum Laude Sept. 2019 - Jun. 2023

Curricular Certificate Program in Astronomy

GPA: 3.85/4.0 (top 15%) Research advisor: Cheng Ma

Beijing No.4 High School Beijing, P.R.China

High School Diploma Sept. 2016 - Jun. 2019

HONORS & AWARDS

• Outstanding Graduate, Tsinghua University (top 10%)	2023
• Scholarship of Comprehensive Excellence, Tsinghua University (top 10%)	2022
• Scholarship of Comprehensive Excellence, Tsinghua University (top 10%)	2021
• Scholarship of Social Work, Tsinghua University	2020

RESEARCH INTERESTS

My research interest lies at the intersection of computational imaging, computer vision, signal processing, optimization, and machine learning. I'm especially interested in inverse problems, physics-informed machine learning, bio-inspired vision, and astronomical imaging.

PUBLICATIONS

[1] Tianao Li, Emma Alexander. Galaxy Image Deconvolution for Weak Gravitational Lensing with Unrolled Plug-and-Play ADMM, Monthly Notices of the Royal Astronomical Society: Letters, 2023.

RESEARCH EXPERIENCE

Tsinghua University, Biophotonics Lab

Beijing, P.R.China

Undergraduate Researcher, Advisor: **Prof. Cheng Ma, Prof. Emma Alexander**

Oct. 2022 - Present

• Applied physics-informed machine learning to image reconstruction in photoacoustic computed tomography (PACT), where image qualities are usually degraded by unknown variations in the speed of sound through tissues.

Northwestern University, Bio-Inspired Vision Lab

Evaston, IL, USA

Research Intern (Remote), Advisor: Prof. Emma Alexander

Apr. 2022 - Present

- Applied physics-inspired machine learning to the PSF deconvolution problem in galaxy images in ground-based sky surveys, significantly reducing systematic error in weak gravitational lensing shear measurements. Adopted an end-to-end optimized unrolled network to learn the priors with Plug-and-Play ADMM.
- The proposed method outperforms previous algorithms in shape error of recovered galaxies.
- Paper published on Monthly Notices of the Royal Astronomical Society (MNRAS).

Tsinghua University, Tsinghua Visual Intelligence and Computational Imaging Lab

Beijing, P.R.China

Research Assistant, Advisor: Prof. Lu Fang

Sept. 2021 - Feb. 2022

- Collaborated with a Ph.D. student on a Deep Diffractive Neural Network (D²NN) implemention of NeRF.
- Implemented a Point Cloud classification network with D²NN.

SKILLS

• Coding: Python, PyTorch, TensorFlow, Matlab, C/C++, Git, LATEX

• Language: English (TOEFL:111, S:26), Mandarin (Native)

SELECTED PROJECTS

Fire Detection [Github]

Jun. 2022

- A Python implemention of a non-deep learning fire detection pipeline.
- Pipeline comprises of three parts: color space classifier, color component classifier and texture classifier.
- The model was trained and tested on the BoWFire Dataset and is able to detect fire from static images with an accuracy of 80%.

Video-Audio Signal Processing [Github]

Dec. 2021

- Developed joint video-audio processing algorithms in Python.
- The algorithm is capable of recognizing faces from videos clips, recognizing voices from audios and separating speeches from videos with given visual and audio information of the speakers.

Video Editing Based on Rhythm Matching [Github] [Video]

Jul. 2021

- Developed a video-editing algorithm in Matlab.
- Our algorithm was designed to create a video from a given set of video clips and a piece of background music to best match the clips' audio rhythm with the background music.

EXTRA-CURRICULARS

- Vice president of Tsinghua Astronomy Society (2021-22).
- Head of school observatory (2021-22).
- Organized astronomy popularization summer camp for junior high students in Guizhou, China in 2021.
- Volunteer at Tsinghua Q&A Workshop with a total service hour of 180h.