# TIANAO LI

BEIJING, CHINA

https://lukeli0425.github.io



#### **EDUCATION**

Beijing No.4 High School Sep 2016 - Jun 2019

Tsinghua University - Electronic Information Science and Technology

Sep 2019 - Present

GPA: 3.82/4 (55/254)

#### **Relevant Coursework:**

Introduction to Auditory-Visual Information System(A-), Advanced Matlab Programming(A+), Data and Algorithm(A-), Probability and Stochastic Processes(A), Signals and Systems(A-), Digital Signal Processing(A-), Fundamentals of Electronic Circuits and System(A), Linear Algebra(A-), Electrodynamics(A-), Fundamentals of Physics I&II(A)

**Curricular Certificate Program in Astronomy** 

### RESEARCH INTERESTS

Computational Imaging, Computer Vision, Optical Computing

## RESEARCH EXPERIENCE

Luvision - Intern Aug 2021 - Present

I joined Tsinghua Visual Intelligence and Computational Imaging Lab in summer 2021. I'm currently working here as an intern under the directions of Prof. Fang Lu.

#### **SKILLS**

- Programming with Python, Pytorch, Tensorflow, Matlab, C/C++, Latex
- Knowldge in deep learning, signal processing, optics and astronomy
- TOEFL 111(S25)
- GRE 323 + 3.5

### **HONORS & AWARDS**

The Comprehensive Excellence Scholarship	2021.10
National College Students' Physics Competition: First Award	2020.12
Scholarship of Social Work	2020.10
Tsinghua Hardware Design Competition: Third Award	2020.10

## **EXTRA-CURRICULAR PRACTICES**

### Tsinghua Astronomy Society - Vice President

- · Head of Tsinghua observatory
- · Actively organized and participated in astronomy observation activities
- Organized astronomical popularization summer camp for junior high students in Guizhou and Xizang, China

#### Tsinghua Q&A Workshop - Volunteer

· A total service hour of 135h

# **INTERESTS**

# Astronomy

Sports: Basketball & Jogging