### **YU RUIHAN**

Tsinghua University, Haidian Dist., Beijing, China, (+86) 182-2444-0622 | auroraryan0301@gmail.com

### **EDUCATION**

Department of Physics, Tsinghua University, Beijing, China

Aug 2019 - June 2023

Bachelor of Mathematics and Physics.

Shude High School, Chengdu, Sichuan, China

Sep 2016 - Jun 2019

Student of Experimental Accelerated Science Program.

### RESEARCH EXPERIENCE

Shadow Gaussian. Dec 2023 - Now

Collaborating with Ling Jingwang. We plan to substitute Neus in ShadowNeus with 3D Gaussian Splatting to achieve faster reconstruction speed.

#### Physically-based method for optimizing SDF using Nerf as light source

Sep 2023 - Jan 2024

Collaborating with Pr. Zhao Shuang and Ling Jingwang. We use Nerf as ambient light to optimize SDF materials and geometry to achieve better performance.

## Calculation and Designing of Cadmium Four Wave Mixing to generate 148.7nm VUV laser for Th229 nucleus transition. Mar 2023 - Jul 2023

Collaborating with Pr. Ding Shiqian. I almost independently completed calculation of quantum transition strength in cadmium four wave mixing and achieve the same result in mercury four wave mixing. I was aimed ai reviving the field of four-wave mixing, which was active decades ago. And I gave plausible scheme and experimental parameters for 148.7nm VUV laser generation.

# Designing and Construction of a Quadrupole Mass Spectrometer for the Separation and Purification of Th229 Isotope Sep 2022 - Jun 2023

Collaborating with Huang Beichen and Pr. Ding Shiqian. We designed and constructed a quadrupole mass spectrometer to purify Th229 for further research.

### Developing a ultra-low noise photon detector

Sep 2021 - Sep 2022

Collaborating with Pr. You Li and Dr. Li Xiangliang in the Department of Physics, Tsinghua. We developed a bootstrap photon detector for frequency locking and achieve ultra-low noise.

#### COMPLETED COURSES

Linear Algebra for Physical Sciences, Advanced Calculus I, Fundamentals of Physics I
Fundamentals of Physics II , Advanced Calculus II , Complex Analysis , Lab.of Physics (1) ( $A$ -)
Mathematical Physics Equation (A), Fundamentals of Physics III, Lab. of Physics (2) (A-)
Electrodynamics $(A-)$ , Quantum Mechanics I , Electrical Engineering and Applied Electronics $(A-)$ , Lab. of Physics $(3)$ $(A-)$
Big Data in Experimental Physics(A)
Statistical Mechanics I (A-), Experiments in Modern Physics (A+)
Quantum Optics, Laser and Modern Optics, Astrophysics (A-)
Computer Hardware, Analytical Mechanics, Atomic and Molecular Physics, Nonlinear Optics(A-)
Big Data and Machine Intelligence( $A+$ )

### **HONORS**

May 2020
Oct 2021
Oct 2021
Oct 2022
Oct 2022
Jun 2022
2020 Autumn
2021 Spring
Jan 2019 - Now