# Tom Wu

yujun.wu@mail.utoronto.ca

tomwurdfz.github.io

#### **EDUCATION**

University of Toronto St. George, Honours B.Sc

Toronto, Canada Sep. 2021 – May. 2025

- Astronomy & Physics Specialist, Computer Science Major
- Upper year elective courses in Relativity, Scientific Computing and AI
- Recognized as a **Dean's List Scholar** for all completed academic years

High School Affiliated to Renmin University of China (RDFZ)

Beijing, China Sep. 2018 – Jun. 2021

AP Curriculum Program, 8 APs with score 4+

## **PUBLICATION**

• **Wu, T. Y.**, & Fishbach, M. (2024, August 7). *Are long gamma-ray bursts progenitors to merging binary black holes?*. arXiv.org. https://arxiv.org/abs/2408.04064 (Accepted by ApJ)

#### **AWARDS & SCHOLARSHIPS**

Victoria College - The Regents In-course Scholarship	2022,2023,2024
Dean's List Scholar	2022,2023,2024
Undergraduate Summer Research Exchange Award	2023
University of Toronto Admissions Scholarship	2021
IMMC Global Meritorious, Regional Outstanding	2020

#### RESEARCH EXPERIENCE

## **Supervised Study in Astronomy and Astrophysics**

Toronto, Canada

Supervisor: Prof. Maya Fishbach

Aug. 2023 – Present

My project in 2023-24 focused on understanding black hole populations with **gravitational waves** and **gamma-ray burst**, in which I estimated binary black hole merger **delay time distribution**, **the effectiveness factor and spin dependence**. I'm continuing research in the Fall/Winter Semester of 2024-2025, focusing on **parameter estimation** based on **binary neutron star** rates and other sources.

### **Supervised Study in Astroparticle Physics**

Toronto, Canada

Supervisor: Prof. Miriam Diamond / Prof. Ziqing Hong

May. 2024 – Sep.2024

My project was on detector simulations for the **SuperCDMS experiment**, I simulated the real-world behavior of **detector electronics** using computing clusters and developed a pipeline which I used with acquired data to **improve simulation accuracy**.

# **Summer UROPS Research Exchange**

Singapore

Supervisor: Prof. Alexey Berdyugin

May. 2023 – Jul. 2023

I studied the possibility of using **machine learning** techniques to find and map 2D materials like graphene. I worked on developing software and hardware to **automate** the tedious graphene flake search process.

#### SELECTED ACADEMIC EXPERIENCE

Teaching Assistant Toronto, Canada

AST201 - Stars and Galaxies

Jan.2025 - May.2025

I will be a teaching assistant for this **astronomy course** in the upcoming 2025 Winter semester. This course is intended for students with no science background and usually with **1000** enrolments. I will complete health, safety and accessibility training programs prior to the start of the term.

## Victoria College Peer Tutor

Toronto, Canada

Physics Tutor Aug.2024 - May.2025

I am **hired by the University** as a Physics Tutor, offering **weekly** in-person drop-in tutoring service to all undergraduate students. Focusing on first-year **physics foundation courses** PHY131/132/151/152.

#### **Recognized Study Group**

Toronto, Canada

Group Leader Feb. 2022 – May. 2022

I completed certified leader training and systematically learning important aspects of working in an academic group and received co-curricular credit. Displayed leadership and communication skills in a group of 8.

## PROGRAMMING LANGUAGE

Proficient Python Intermediate Java

**Basic Experience** MATLAB, C, C++, R

## **EXTRACURRICULAR EXPERIENCE**

# AstroTours at the University of Toronto

Toronto, Canada

Volunteer Nov. 2022 – Present

I work as a volunteer for this monthly departmental event usually with around **100 visitors**, I answer Astronomy-Related questions from the public, usually related to objects the telescope is observing. Some of my past roles include interactive demo guide, lab tour guide, telescope tour guide, I have experience on **operating the 8-inch Telescope** in the observatory dome.

## **Residence Building Floor Council**

Toronto, Canada

Floor Vice President (yr 3) Sep. 2023 – May. 2024

Floor Vice President (yr 2) Sep. 2022 – May. 2023

I was elected Vice President of the floor during the academic year, I organized and coordinated extracurricular activities for a group of **around 35 people**.

## 2023 Victoria College Orientation

Toronto, Canada

Orientation Leader Sep. 2023

I completed certified leader training, studied and tested communication skills and ran various activities during the Orientation and served intensely for 95 hours within a week.