

ASTROPHYSICS GRADUATE STUDENT · ASTROSTATISTICS · GALAXY FORMATION & EVOLUTIO

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# Summary\_

My research lies in the area of **galaxy evolution and formation** within astrophysics. My research area in particular is very programming/computationally heavy. I like describing my area of research as an **intersection between astronomy, statistics, and computer science**, specifically **machine learning and deep learning**. A lot of the work I have done and hope to continue doing heavily involves programming and using Python based algorithms. These algorithms have a heavy emphasis on machine learning and **artificial neural networks** to help answer research questions associated with galaxy evolution and formation.

# **Education**

#### Tohoku University (東北大学)

Sendai, Japan

PhD in Astronomy

Oct. 2022 - Apr. 2027

- Supervisor: Prof. Masayuki Akiyama (秋山正幸教授)
- · IGPAS Program

**University of Toronto** 

Toronto, Canada

Hons. BSc. IN ASTRONOMY AND PHYSICS

Math minor and Philosophy minor

Sept. 2017 - Jun. 2021

# Research Experience

# Tohoku University (東北大学)

Sendai, Japan

GRADUATE STUDENT RESEARCHER

Oct 2022- Present

- Working on applying machine learning and deep learning techniques to problems in various areas of astronomy
- · Primarily interested in extra-galactic astronomy
- Supervisor: Prof. Masayuki Akiyama (秋山正幸教授)

#### **University of Toronto**

Toronto, Canada

SURP RESEARCHER/ RESEARCH SCHOLAR

May 2021 - Sept 2022

- Working on training a convolutional neural network (CNN) to classify galaxies in the MaNGA survey, while studying what features of the galaxies the neural network is focusing on to make the classification with the use of CAM methods.
- Network being created and trained using the **pytorch** Python package and working in a **Linux based environment** and using **Google Colab**
- Final goal is to have the CNN be able to predict the star forming history of the galaxies from their visual image and spectral information. Aim to not only having a working CNN but to be able to pick it apart to understand how it is making decisions and extract relevant physics
- Project Supervisor: Dr. Kathreik Iyer (Dunlap Institute)

#### **University of Toronto**

Toronto, Canada

Undergraduate Researcher

Aug. 2020 - Apr. 2021

- Investigated morphological changes in galaxies as they evolve in time, by studying their internal kinematics using the MaNGA survey.
- Analysis being done using Python based code with heavy use of machine learning algorithms such as DB scan and PCA from the sci-kit learn library. Full write up of project can be found here
- Unique use of PCA which focused more on using the actual PC vectors rather than using them as the basis in a PC profile plot
- Project Supervisor: Dr. Mubdi Rahman (Dunlap Institute)

### Presentations and Talks\_

### **East Asian Young Astronomers Meeting 2024**

Chiang Mai, Thailand

POSTER PRESENTATION

Jan 30 - Feb 2, 2024

### **AI-Driven Discovery in Physics and Astrophysics**

Kashiwa, Japan

FLASH TALK PRESENTER

Jan 22 - Jan 26, 2024

### Machine Learning in Astronomical Surveys (IAP/CCA 2023)

Paris, France & New York, USA

POSTER PRESENTATION

Nov 27 - Dec 1, 2023

Resolving Universe Tokyo, Japan

POSTER PRESENTATION Nov 5-10, 2023

**GPPU School** Sendai, Japan

POSTER PRESENTATION Sept 28, 2023

Statistical Challenges in Modern Astronomy VIII State College, USA

POSTER PRESENTATION June 12-16, 2023

ART (Astrostats) Meeting Toronto, Canada

SEMINAR TALK Mar. 30, 2023

9th Galaxy Evolution Workshop Kyoto, Japan

CONTRIBUTED TALK Feb. 21, 2023

HSC-AGN Meeting 2022 Kagoshima, Japan

CONTRIBUTED TALK

Dec. 2, 2022

SDSS Collaboration Meeting 2021

Baltimore, USA

Presenter in Data 1 Series and Lighting Talk 1 Series

Aug. 11, 2021

### Awards\_

#### **GPPU Applicant Travel Funding**

Chiang Mai, Thailand

POSTER PRESENTER Jan 29 - Feb 3, 2024

• Secured full travel and accommodation funding to present a poster at East Asia Young Astronomers Meeting 2024 hosted by NARIT (¥237,540)

#### AI-Driven Discovery in Physics and Astrophysics Travel Funding

Kashiwa, Japan

Workshop Attendee & Presenter

CONTRIBUTED TALK SPEAKER

Jan 22 - Jan 26, 2024

• Secured full travel and accommodation funding to attend and present at an AI/ML x Physics/Astrophysics workshop at Kavli IPMU (¥50,000)

#### **SUPER-IRNET Travel Funding**

Tokyo, Japan

POSTER PRESENTER Nov 5 - Nov 10, 2023

• Secured full travel and accommodation funding to present a poster at an ALMA and JWST conference at Waseda University. (¥76,940)

# SUPER-IRNET Travel Funding State College, USA

POSTER PRESENTER June 4- June 17, 2023

Secured full travel and accommodation funding to attend an astrostats summer school and to do a poster presentation at an astrostats conference at Penn State. (¥734,525)

#### 9th Galaxy Evolution Workshop Travel Funding

Kyoto, Japan Feb 19-25. 2023

Secured full travel and accommodation funding from the conference (VCC 004)

• Secured full travel and accommodation funding from the conference (¥66,004)

### HSC-AGN f2f Meeting Travel Funding

Kagoshima, Japan

CONTRIBUTED TALK SPEAKER Nov 29-Dec 3, 2022

- Secured full travel and accommodation funding from the conference (¥98,623)

# 2022 Embassy Recommended Research MEXT Scholar

Sendai, Japan

GRADUATE STUDENT Oct 2022 - Present

• The Japan Ministry of Education, Culture, Sports, Science and Technology (in Japanese: Monbukagakusho, English acronym: MEXT) offers scholarships to Canadian students wishing to pursue their studies at a Japanese university. For graduate studies (non-degree, masters or doctorate) in any university subjects. Scholarship provides: full tuition coverage, monthly allowance, round-trip between Canada and Japan, and Japanese language training. Information can be found **here** (≈ ¥5,100,000)

#### 2021 SURP Top Poster Award

Toronto, Canada

POSTER PRESENTER Aug 13, 2021

• Won top poster award for poster conference that was held to summarize all research projects carried out in the SURP program at the University of Toronto in the summer of 2021 (\$50)