

# Henry W. Leung Ph.D.

Astronomy & Astrophysics Researcher at the University of Toronto  
Toronto, Ontario, Canada


 [henrysky.github.io](https://github.com/henrysky)


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 [henrysky](#)

 [Henry Leung](#)

 Bilingual in English & Chinese

 Python & C

 Canadian & Hong Konger

## SUMMARY

I am a recent PhD graduate in Astronomy & Astrophysics from the University of Toronto, with a focus on applying advanced **deep learning** techniques to build multi-modal **foundation models for science**. My research aimed to analyze large, cross-domain datasets from multiple surveys, contributing to a deeper understanding of the formation history and **dynamics of the Milky Way Galaxy**. I am committed to open science, with the majority of my code and models being well-tested, well-documented, and openly available to the community. I am looking forward to apply my expertise in machine learning, data analysis, and software development to solve complex industry problems and drive innovation.

## PROFESSIONAL EXPERIENCE

### University of Toronto

Sept 2019 – Oct 2024

#### Graduate Researcher & Data Science Institute Doctoral Fellow

- Led an independent, data-driven research program, integrating cutting-edge deep learning techniques such as Transformers, Denoising Diffusion models, and Large Language Models (LLMs) to develop multi-modal foundation models for scientific applications.
- Created and maintained robust, well-documented, and thoroughly tested open-source software mainly written in Python, C and SQL, contributing both to personal projects and to the wider scientific community.
- Delivered spotlight talks and posters at major conferences, including *NeurIPS*, *ICML*, and *ESA AI in Astronomy*, and collaborated with community-led initiatives like the Multimodal Universe project.
- Curated a value-added catalogue of deep learning-derived stellar parameters and uncertainties, for the Sloan Digital Sky Survey (SDSS) collaboration.
- Built and optimized machine learning models using frameworks like PyTorch and TensorFlow trained on large astronomical datasets, leveraging tools such as Docker and Postgresql as well as deploying them on Canada's research supercomputing clusters Narval equipped with Nvidia A100 GPUs.
- Peer-reviewing articles in journals like American Astronomical Society journal.
- Mentored undergraduate students in research projects, providing guidance on data analysis, software development, and scientific writing.

### University of Toronto

Jan 2018 – Dec 2024

#### Teaching Assistant

- Developed homework assignments, including multiple choice questions and Python modules. Assisted with grading Python codes, written lab reports, and term projects.
- Led weekly tutorials and practical lab sessions, providing instructional support and clarifying course concepts. Answered student queries via email and discussion boards.
- Organized and hosted review/help sessions, invigilated midterms/exams and observation nights at the campus observatory.

## EDUCATION

**Ph.D. in Astronomy & Astrophysics**, University of Toronto

2020 – 2024

Dissertation: “Exploring the Milky Way with Deep Learning” with Prof. Jo Bovy

**M.Sc. in Astronomy & Astrophysics**, University of Toronto

2019 – 2020

**H.B.Sc. in Physics & Astronomy**, University of Toronto

2014 – 2019

## PUBLICATION OVERVIEW

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I am an author on **14 refereed papers** that have **2560+** citations (h-index=11). Excluding 2 collaboration papers, there are **12 refereed papers** that have **760+** citations. Details of my ORCID (0000-0002-0036-2752) associated publications can be accessed on [Astrophysics Data System \(ADS\)](#). Some publications are also accepted for talks and posters at various conferences (see this [Section](#)).

## CONFERENCE

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My research has been presented at various international conferences and workshops. Here are some of the highlights:

<b>NeurIPS (Neural Information Processing Systems)</b> Datasets and Benchmarks Track Collaboration Poster on “The Multimodal Universe: Enabling Large-Scale Machine Learning with 70TBs of Astronomical Scientific Data”	Vancouver, Canada December 2024
<b>ICML (International Conference on Machine Learning)</b> Organized by Workshop on Foundation Models in the Wild Poster on “Estimating Probability Densities with Transformer and Denoising”	Vienna, Austria July 2024
<b>NeurIPS (Neural Information Processing Systems)</b> Organized by Machine Learning and the Physical Sciences Workshop Talk on “Towards an Astronomical Foundation Model for Stars”	New Orleans, US Dec 2023
<b>Debating the Potential of Machine Learning in Astronomical Surveys</b> Organized by Flatiron Institute & Institut Astrophysique de Paris Talk on “Towards an Astronomical Foundation Model for Stars with a Transformer-based Model”	New York, US Nov 2023
<b>Artificial Intelligence for Astronomy</b> Organized by European Southern Observatory (ESO) Talk on “Mapping the Milky Way Galaxy with Deep Learning”	Garching, Germany July 2019


## SOFTWARE OVERVIEW

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Most of my research are open-sourced including codes for publications: <https://github.com/henrysky>. This includes a few software packages used by the community that are well tested using continuous integration with GitHub Actions and well documented with docstrings and user guides, for example:

**astroNN** 

Deep Learning for Astronomers with Keras

**Galaxy10** 

A CIFAR10-like galaxy image dataset for educational and research purposes

**milkyway\_plot** 

A handy visualization tool ge for plotting face-on and all-sky MilkyWay with Matplotlib and Bokeh

**MyGaiaDB** 

A data management package to setup local serverless multi-terabytes astronomical databases using SQLite and run query locally with Python