# Daniella Morrone

■ daniella.morrone@mail.utoronto.ca • # daniellamorrone.github.io

### **Education**

**University of Toronto** 

Toronto, ON, Canada

H.B.Sc. Astronomy & Physics Specialist, Minors in Mathematics and French Language

2018 - 2023

- 3.86/4.0 GPA in program specific astronomy courses; 3.70/4.0 GPA in upper-level courses.

## Research Experience

## **Undergraduate Theses.**

### Department of Astronomy & Astrophysics

Toronto, ON, Canada Fall 2022 & Winter 2023

Advisor: Prof. Jeremy Webb University of Toronto

- Assess the ability to detect exoplanets within modelled stellar streams via Transiting Exoplanet Survey Satellite (TESS).

### Department of Astronomy & Astrophysics

Toronto, ON, Canada

Advisors: Dr. Lamiya Mowla & Dr. Kartheik Iyer; Course Supervisor: Prof. Yangin Wu University of Toronto

Fall 2021 & Winter 2022

- Applied a pipeline developed in Summer 2021 (see below) to map the morphological evolution of galaxies in the Hubble eXtreme Deep Field (XDF) and SIMBA Simulations.

### Summer Research

### **Institute for Research on Exoplanets Trottier Grant**

Montréal, QC, Canada

Advisor: Prof. Jonathan Gagné

Summer 2022

Université de Montréal, Planétarium Rio Tinto Alcan

Identified astrometric exoplanet candidates in Gaia Data Release 3.

### Summer Undergraduate Research Program

Toronto, ON, Canada

Advisors: Dr. Lamiya Mowla & Dr. Kartheik Iyer University of Toronto

Summer 2021

 Developed a pipeline developed to measure morphological characteristics of galaxies in real observations (XDF), mock observations and simulations (SIMBA Simulations).

### **Summer Student Research Program**

Toronto, ON, Canada

Supervisor: Dr. JoAnne McLaurin Sunnybrook Research Institute

Summer 2019

- Performed immunostaining techniques and analysis of behavioural tests to characterize the behaviour and pathology of prodromal Alzheimer's Disease in the TgF344-AD Rat Model.

## **Scholarships & Awards**

Award for Outstanding Exhibition of College Spirit and Pride University of Saint Michael's College, University of Toronto	2022
Trottier Excellence Grant Institute for Research on Exoplanets, \$8,000	2022
Walter John Helm Scholarship in Astronomy and Astrophysics University of Toronto, \$1,763.43	2021
Orientation Leader of the Year Award University of Saint Michael's College, University of Toronto	2021
Summer Undergraduate Research Program (SURP) Fellowship  Dunlap Institute for Astronomy & Astrophysics, \$9,595	2021
Sunnybrook Research Institute (SRI) Summer Student Research Program Sunnybrook Research Institute, \$6,978	2019

### **Presentations**

Conference Talks

(UPCOMING) A Moment of Science, Please x URSA Research Fair University of Toronto

Toronto, ON, Canada

April 2023

Identifying Exoplanet Candidates in Gaia Data Release 3.

**Undergraduate Research Conference** 

Toronto, ON, Canada

University of Toronto

January 2023

Identifying Exoplanet Candidates in Gaia Data Release 3.

iREx Final Presentation Day Université de Montréal

Montréal, QC, Canada

August 2022

Identifying Exoplanet Candidates in Gaia Data Release 3.

**Undergraduate Research Conference** 

Toronto, ON, Canada/Online

February 2022

Mapping the Mass-Light Evolution of Galaxies in the Hubble eXtreme Deep Field(XDF) and SIMBA Simulations.

SDSS-V 2021 Collaboration Meeting

Baltimore, MD, USA/Online

Johns Hopkins University

University of Toronto

University of Toronto

August 2021

Decoding galaxy evolution through the lens of galaxy morphology.

**SURP Midterm Presentation** 

Toronto, ON, Canada/Online

What does morphology tell us? Understanding galaxy evolution through the lens of galaxy shapes and sizes.

Vitrine de savoirs 2021, Sprint-présentations de la relève en recherche

Edmonton, AB, Canada/Online

L'Acfas, University of Alberta

July 2021

Que nous dit la morphologie des galaxies? Procédure pour identifier les lacunes dans nos simulations actuelles.

Conference Posters...

Canadian Conference for Undergraduate Women in Physics

Online

Canadian Association of Physicists

January 2022

What does morphology tell us? Employing galaxy morphology to decode galaxy evolution.

SDSS-V 2021 Collaboration Meeting

Baltimore, MD, USA/Online

Johns Hopkins University

August 2021

August 2021

What does morphology tell us? Employing galaxy morphology to decode galaxy evolution.

**SURP Poster Presentation** 

Toronto, ON, Canada/Online

University of Toronto What does morphology tell us? Employing galaxy morphology to decode galaxy evolution.

**407 ETR Summer Student Poster Competition** 

Sunnybrook Research Institute

Toronto, ON, Canada August 2019

Behavioural and Pathological Characterization of Prodromal Alzheimer's Disease in TgF344-AD Model.

École élémentaire catholique L'Envol, Grade 4-5 Class

Trenton, ON, Canada/Online

The Sun, The Stars and the Planets Beyond.

*June* 2022

**UofT Talks Presents Interstellar Health: Medicine to New Heights** 

Toronto, ON, Canada/Online

Dunlap Institute for Astronomy & Astrophysics Workshop.

*June* 2022

**Girls SySTEM** Astronomy in the Movies: Fiction vs. Reality. Toronto, ON, Canada/Online May 2022

St. Gregory Catholic Elementary School, Grade 6 Class

Toronto, ON, Canada/Online

Let's Talk About Astronomy.

January 2022

## Teaching Experience

**Teaching Assistant** Toronto, ON, Canada

Department of Astronomy & Astrophysics, University of Toronto

2021-2022

2021-2022

- AST199H1 Astronomy at the Frontier (Winter 2023): First year seminar course discussing selected topics in current astronomy, cosmology, and space science. Duties included grading assignments and co-leading class discussions with the professor.
- AST201H1 Stars and Galaxies (Winter 2022, 2023): Second year course for non-science students about properties and life cycles of stars, galaxies, and the Universe. Duties were organizing and running weekly tutorial sections, invigilating midterm and final, marking assignments and midterm, and being the first point of contact to students via email and online discussion boards.
- AST101H1 The Sun and Its Neighbours (Fall 2021, 2022): First year course for non-science students about the Sun, planets, comets, and the formation of the solar system. Duties included being the first point of contact to students via email and online discussion boards, invigilating midterms, and marking assignments and the midterm test.

## **Mentorship**

Mentor **University of Toronto** 2021-2022

University of Saint Michael's College Mentorship Program

- Fall 2021 & Winter 2022: Ruchira Ray Verma. - Summer 2021-Winter 2022: Erica Rose, Jing-Zu Tate Li, Joshua Thoppil, Jou Glasheen.
- Summer 2021: Megh Agarwal.

Mentee **University of Toronto** 

Astronomy Undergraduate Mentorship Program

- Fall 2022 & Winter 2023: Ayush Pandhi.

- Fall 2021 & Winter 2022: Simran Nerval.
- Fall 2020 & Winter 2021: Jacob Taylor.

## Other Relevant Work & Volunteer Experience

Volunteer - Department of Astronomy & Astrophysics, University of Toronto

**Physics Research Panel** Toronto, ON, Canada Undergraduate Panelist - Second Year Learning Community, University of Toronto November 2022

USMC Student Union Electoral By-Laws Review Committee

Toronto, ON, Canada Committee Member - University of Saint Michael's College (USMC), University of Toronto July 2022 - April 2023

**Astronomy and Youth** Toronto, ON, Canada/Online Undergraduate Panelist - Star Chasers February 2022

**AstroTours** Toronto, ON, Canada/Online December 2021 - February 2022

St. Mike's Grad Week Toronto, ON, Canada/Online

Panel Moderator - USMC, University of Toronto October 2021

USMC Student Union Mental Health & Accessibility Committee Toronto, ON, Canada Committee Member - USMC, University of Toronto Fall 2021 & Winter 2022

Toronto, ON, Canada **USMC Mentorship Program** Mentor, Academic Representative - USMC, University of Toronto Fall 2021 & Winter 2022

**USMC Student Union Formal Event Committee** Toronto, ON, Canada Committee Member - USMC, University of Toronto Spring 2020

**USMC** Orientation Toronto, ON, Canada Leader (2019-2021), Marshal (2022) - USMC, University of Toronto Summer 2019, 2020, 2021, 2022

#### DANIELLA MORRONE

### **Technical Skills**

Proficient in **Python** and have experience with **HTML**. Comfortable using **LATEX** and **Git**. Have experience with **macOS** command line. Speak **English** with Native proficiency and **French** with Working proficiency.

## **Workshops & Training**

- **Teaching Assistant Training:** Teaching Assistants' Training Program (*September 2021*); Accessibility for Ontarians with Disabilities Act (*September 2021*).
- **Astronomy Lectures & Workshops:** SURP Astro 101 Lecture Series & Professional Development Series (*Summer 2021*); CTA200H: Introduction to Computational Astrophysics (*Summer 2021*).
- Outreach Training: LivingWorks ASIST (*November* 2022); LivingWorks safeTALK (*Summer* 2022); LivingWorks Start (*Summer* 2020, 2021); Identify, Assist, Refer Education Module (*Summer* 2020, 2021, 2022); Call it out: racism, racial discrimination human rights (*Summer* 2021); Equity & Diversity Training (*Summer* 2020).

### **Relevant Coursework**

- Astronomy: Astronomy Research, Computational Astrophysics, Introduction to Astrophysics
- Physics: Classical & Quantum Mechanics, Electricity & Magnetism, Thermal Physics
- Mathematics: Ordinary & Partial Differential Equations, Complex Variables, Multivariable Calculus

## Media Appearances

Institute for Research on Exoplanets: Website Profile, Facebook Interview & Internship Lookback	2022
Leadership Award for Outstanding Exhibition of College Spirit and Pride: Instagram & Facebook Interview	2022
Astronomy and Youth: Meet Our University Student Panel	2022
St. Gregory Catholic Elementary School: Blog Post & Newsletter	2022
SURP Project Showcase: Poster & Research Summary	2021
SURP Student Spotlight: Student of the Week interview	2021
Meet the SMC Mentorship Team 2021-2022: Facebook & Instagram	2021
L'Acfas Vitrines des savoirs 2021: Event program & Presentation	2021