

# Juan Pablo Alfonso

ASTROPHYSICS RESEARCHER · GALAXY FORMATION & EVOLUTION

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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 and computer science**, specifically **machine learning and data science**. 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. Along with this, my current research is expanding to also involve **programming theoretical physics models into a computational simulation** to test them against observed data.

## Research Experience

### University of Toronto

Toronto, Canada

SURP RESEARCHER/ RESEARCH ASSISTANT

May 2021 - Present

- 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.
- Network being created and trained using the **pytorch** Python package and working in a **Linux based environment**
- 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
- 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)

## Work Experience

### Tutor Doctor/Independent

Toronto, Canada

MATH & PHYSICS TUTOR

May 2018 - Present

- Tutored various high school students in **senior level math and physics courses**
- Improved my **communication/collaborative skills** in order to ensure I was communicating the content as clearly as possible to my students

### Donorworx

Toronto, Canada

CHARITY FUNDRAISER, TEAM LEADER POSITION

Apr. 2019 - Sept. 2019

- Canvassed various neighborhoods in order to collect monthly donations for non-profits such as: Sistering, World Vision, and Save the Children
- Lead teams** of fundraisers (8-15 people), was in charge of organizing which streets they went to, tracking their progress and making sure everything was running smoothly
- Improved my leadership skills** as I was in a position where I coached fellow fundraisers. Lead team huddles to energize the team and ensure our day was as successful as possible
- Enriched my public speaking skills** and learned how to present complicated topics in a concise and engaging manner

## Presentations and Talks

### SURP Poster Fair

Toronto, Canada

SCIENCE POSTER PRESENTATION

Aug. 13 2021

- Presented poster that summarized summer research in fair were all members of the astronomy department at the University of Toronto were invited to attend. **Won top poster award**
- Project poster can be seen by clicking [here](#)

### SDSS Collaboration Meeting 2021

Baltimore, USA

PRESENTER IN DATA 1 SERIES AND LIGHTING TALK 1 SERIES

Aug. 11 2021

- Presented research that was in the paper preparation stage. Talk title: **Exploring the Link Between the Star Formation History and the Morphology of Galaxies in SDSS-IV MaNGA**. Hosted by John Hopkins University, for conference details click [here](#)

# Education

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## University of Toronto

HONS. BSc. IN ASTRONOMY AND PHYSICS

*Toronto, Canada*

*Sept. 2017 - Jun. 2021*

- Math minor and Philosophy Minor
- Achieved cGPA of 3.60 (A-) across all astrophysics based courses, including 4.0 GPA in undergraduate thesis

# Extracurricular

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## Languages

- **Fluent in English and Spanish.** Rudimentary ability to speak and read French. Currently learning Japanese, very basic ability to understand and read.

## Technology

- Take joy in playing around with various software applications/code on computers and other devices to optimize my experience
- Enjoy **understanding computer hardware** and how it functions, **built my own desktop computer**