# Alex M. Garcia

## -Contacts—

## Email:

[aku7cf@virginia.edu

#### LinkedIn:

[/in/alex-garcia-astro]

### Personal Website:

[alexgarcia623.github.io]

#### **ORCiD**:

 $[0000 \hbox{-} 0002 \hbox{-} 8111 \hbox{-} 9884]$ 

#### Github:

 $[{
m Alex}{
m Garcia} 623]$ 

## -Honors and Awards-

- Graduate Student Teaching Award (UF)
  - Spring 2023
- The Million Scholarship for Excellence in Astronomy and Astrophysics: Outstanding Master's Thesis (UF)
- Million Graduate Student Research Symposium Award for Outstanding Research Presentation (UF)
- John Oliver Award for Distinguished Contributions to the Department by a Graduate Student (UF)
   Fall 2022
- Astro Award for Distinguished Service and Citizenship (UF)
   Fall 2022
- Tutor of the Year Finalist; Honorable Mention (UIUC)
   Spring 2021
- Dean's List (UIUC):
  - ♦ College of Liberal Arts and Sciences
  - Grainger College of Engineering
     Spring 2018, 2019
- Access and Achievement Scholar (UIUC) Fall 2017 - Spring 2021
- Eagle Scout, Boy Scouts of America

## -Education---

University of Virginia

2023 - Present

Doctorate of Philosophy in Astronomy Master's of Science in Astronomy

University of Florida

2021 - 2023

Master's of Science in Astronomy

University of Illinois

2017 - 2021

Bachelor's of Science in Engineering Physics (*Honors*) Bachelor's of Science in Astronomy (*Distinction*)

## -Research Experience-

#### Graduate Researcher

2021 - Present

University of Virginia & University of Florida Advisor: Paul Torrey

### Mentoring:

♦ Caitlin O'Brien (2022-23; REU Student) − Parameterizing Splashback Radii-Mass Relations of Galaxy Clusters with IllustrisTNG Simulations

## Undergraduate Researcher

2020 - 2021

University of Illinois
Advisors: Bryan Dunne &
Yue Shen

## -Publications-

## First Author Publications:

- 2. Interplay of Stellar and Gas-Phase Metallicities: Unveiling Insights for Stellar Feedback Modeling with Illustris, IllustrisTNG, and EAGLE:

  Garcia, et al., Submitted [Preprint]
- Gas-phase metallicity break radii of star-forming galaxies in IllustrisTNG Garcia, et al., Accepted. [arXiv] [MNRAS]

### Co-Author Publications:

- 4. Gas-phase metallicity plateaus in TNG50 galaxies
  Hemler, Garcia, Torrey, Hernquist, Kewley, Grasha, Nelson. MNRAS. In Prep
- 3. Resolving scaling relations in IllustrisTNG at z=0 Qi, Torrey, Moreno, Hemler, Hernquist, **Garcia**. MNRAS. In Prep
- 2. Extragalactic Archaeology: the chemical and accretion history of NGC 1365 Kewley, Grasha, Hemler, Garcia, et al., Nature Astronomy. In Prep
- 1. The First Quiescent Galaxies in TNG300 Hartley, Nelson, Suess, Garcia, et al., MNRAS. Accepted. [arXiv] [MNRAS]

#### Talks:

- 3. Using the metal content of galaxies to inform stellar feedback modeling
  Sara Ellision Group Meeting
  May 2023 [Slides]
- 2. Stellar Metallicities as a Star Formation History Diagnostic UF Graduate Symposium
  October 2022 [Slides]

### Last Update: August 27, 2023

## Service-

#### Referee

Monthly Notices of the Royal Astronomical Society (MNRAS) 2023

Graduate Student
Representative:
Committee for Diversity, Equity and Inclusion
University of Florida Astronomy
2021 - 2023

## —Technical Skills—

 $\bigcirc \bigcirc \bigcirc \bigcirc = \text{Fluent}$ 

••• Proficient

••• Familiar

••• Python

••• LATEX (••• Likz)

Microsoft Office

••• Google Workspace

• JavaScript

••• HTML

••• CSS

••• Bash

••• SLURM

Git/Github

••• R

## $m \_Clubs/Hobbies m \_$

Dark Skies, Bright Kids 2023-Present

Alachua (FL) Astronomy Club 2021-2023

Bluecoats Drum and Bugle Corps Summer 2019, 2020, 2021

Madison Scouts Drum Corps
Summer 2017. 2018

Metallicity Break Radii in IllustrisTNG Galaxies
 Master's Defense
 September 2022 [Video]

### Non-research Publications:

- 2. Hands-on Astronomy Tenth Edition
  - UF Astronomy 1022L Lab manual updates [Summary]
- 1. Astronomy Laboratory Exercises and experiments (ALEX)
  - UF Astronomy 1022L Lab software [Github] [View]

## \_Professional Experience\_

## Teaching/Course Assistant

Charlottesville, VA Gainesville, FL Urbana, IL

	Course			Semester
Univ. of Virginia	ASTR TBD	-	TBD	SP 2024
	ASTR 5110	-	Astronomical Techniques	FA 2023
Univ. of Florida	AST 1022L	-	Astronomy Laboratory	SP 2023
	AST 1022L	-	Astronomy Laboratory	SP 2022
	AST 1002	-	Discovering the Universe	FA 2021
Univ. of Illinois	ASTR 330	-	Extraterrestrial Life	SP 2021
	ASTR 330	-	Extraterrestrial Life	W 2021
	ASTR 100	_	Introduction to Astronomy	FA 2020
	ASTR 150	-	Killer Skies: Astro-Disasters	FA 2020

- During the Spring 2022 semester, I reformatted the entire AST 1022L lab manual into LaTeX (including most of the figures in Tikz) for ease of editing and uniformity throughout the entire 160+ page manual.
- Host observatory sessions at the campus observatory for students in the course to attend. Includes setting up an array of telescopes and fielding student questions on their assignments.

### Planetarium Assistant

Gainesville, FL Kika Silva Pla Planetarium

2021 - 2023

- Designed, developed, and presented planetarium shows for K-12 classes, collegiatelevel curricula, as well as the general public.
- Hosted several shows, including *Florida Skies*: an hour long tour of the Gainesville night sky using a CHRONOS II optical-mechanical projector.

Tutor

2018 - 2021

Urbana, IL
Center for Academic Resources in
Engineering