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:

[AlexGarcia623]

-Honors and Awards-

- Graduate Student Teaching Award (UF)
 - $Spring \ 2023$
- The Million Scholarship for Excellence in Astronomy and Astrophysics:
 Outstanding Master's Thesis (UF)
 Fall 2022
- Million Graduate Student Research Symposium Award for Outstanding Research Presentation (UF) Fall 2022
- 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 Fall 2020
 - ♦ Grainger College of Engineering Spring 2018, 2019
- Access and Achievement Scholar
 (UIUC)

 Fall 2017 Spring 2021
- Eagle Scout, Boy Scouts of America April 2015

-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]
- 1. 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]
- 1. Metallicity Break Radii in IllustrisTNG Galaxies
 Master's Defense

September 2022 [Video]

Last Update: August 7, 2023

Service-

Referee

Monthly Notices of the Royal Astro-

Graduate Student Representative: Committee for Diversity, Equity and Inclusion

University of Florida Astronomy

Technical Skills-

- $\bullet \bullet \bullet = \overline{\text{Proficient}}$
- ••• Familiar
- ••• Python
- OOO LATEX OOO Tikz
- ••• Microsoft Office
- ••• Google Workspace
- JavaScript
- ••• HTML
- ••• CSS
- ••• Bash • SLURM
- ••• Git/Github
- ••• R

$ext{-Hobbies/Interests-}$

Alachua (FL) Astronomy Club

Bluecoats Drum and Bugle Corps

Madison Scouts Drum Corps

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	Spring 2024
Univ. of Florida	AST 1022L	-	Astronomy Laboratory	Spring 2023
	AST 1022L	-	Astronomy Laboratory	Spring 2022
	AST 1002	-	Discovering the Universe	Fall 2021
Univ. of Illinois	ASTR 330	-	Extraterrestrial Life	Spring 2021
	ASTR 330	-	Extraterrestrial Life	Winter 2021
	ASTR 100	-	Introduction to Astronomy	Fall 2020
	ASTR 150	-	Killer Skies: Astro-Disasters	Fall 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

- 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

Urbana, IL

2018 - 2021

Center for Academic Resources in Engineering