Last Update: July 7, 2021

Alex Michael Garcia

alexmgarcia623@gmail.com

LinkedIn

(708)382-1211

Website

Education -

University of Florida

Aug 2021 - Present

Master's of Science in Astronomy, Advisor: Paul Torrey

University of Illinois

Aug 2017 – May 2021

Bachelor's of Science in Engineering Physics Bachelor's of Science in Astronomy - distinction

Research Experience —

Graduate Researcher

May 2021 – Present

University of Florida - Advisor: Paul Torrey

Gainesville, FL

- Utilized high-performance computing tool, HiPer Gator, to analyze data of Illustris TNG simulations.
- Presented bi-weekly updates to the research group comprised of several experienced researchers from many diverse backgrounds.
- One first-authored paper in progress.

Undergraduate Research Assistant

University of Illinois - Advisor: Yue Shen

Feb 2021 - May 2021

Urbana, IL

Undergraduate Research Assistant University of Illinois - Advisor: Bryan Dunne

Aug 2020 – May 2021

Urbana, IL

Teaching Experience -

Course Instructor qBraid - QuBes Course Summer 2021

Remote

Course Webpage

- Co-host 90-minute, weekly lectures on introductory Quantum Computing. Course intended for high schoolaged students interested in pursuing STEM education over the summer.
- Collaborate with co-instructor on the best methods of delivery and presentation of the materials.
- Answer a variety of technical and non-technical questions regarding the course during a weekly office hour.

Center for Academic Resources in Engineering (CARE) – UIUC

 $\begin{array}{c} {\rm Aug~2018-May~2021} \\ {\rm Urbana,~IL} \end{array}$

- Guided students towards success in various homework assignments in a number of different disciplines. Subjects included introductory mechanics, electricity & magnetism, quantum mechanics, thermodynamics, calculus, intro to python, differential equations, and linear algebra.
- Planed and led small group presentations for specific courses and present to students in order to help them succeed on exams.
- Analyzed the data on traffic of incoming students with python and created LaTeX reports of monthly attendance, broken up into several different categories.
- Created and maintained LaTeX worksheets for peer-led exam review sessions in several math and physics courses.

Last Update: July 7, 2021

Visual Instructor

Lincoln-Way Marching Band (LWMB)

Aug 2018 – Aug 2021 Frankfort, IL

- Assisted on the field teaching students how to perfect and perform an eight-minute field show. Included teaching management of simultaneous demand and awareness.
- Worked within a group of staff members on lesson plans and communicated on how to most effectively budget and allocate time to improving the overall product.

Registration Assistant

Summer 2020, Summer 2021 Urbana, IL (*Remote*)

Grainger College of Engineering

- Guide incoming undergraduate students on how to utilize registration interface as well as navigating course registration mandates.
- Interface with a team digitally and work together to standardize an approach to helping students with their issues registering.

Grader
University of Illinois Astronomy Department

Aug 2020 – May 2021
Urbana, IL

- Courses: Astr 100 Introduction to Astronomy (FA2020 Amanda Winans), Astr 150 Killer Skies: Astro-Disasters (FA2020 - Bryan Dunne), Astr 330 - Extraterrestrial Life (W2021 - Leslie Looney, SP2021 - Xin Liu)
- Read over student's submissions of astrophysical information and determined where to assign and detract points based on a rubric and my own understanding of astrophysics.
- Communicated with the professor on due dates and finish work promptly, accurately and with comments for students on how to improve their submission.

Lecture Viewing Assistant

Jan 2021 – Mar 2021

Urbana, IL

Grainger College of Engineering

- Hosted sessions for students to come to campus and watch their live zoom lectures as a group.
- Created events on the college's website as well as analyzed and interpreted data on attendance of these sessions.

Technical Skills ———

Fluent: Python, IATEX (including Tikz), Microsoft Office Literate: R, HTML, CSS, Origin Pro, Java/JavaScript

Honors and Awards -

University of Illinois Tutor of the Year Finalist University of Illinois Tutor of the Year Honorable Mention Dean's List, College of Liberal Arts and Sciences – UIUC Dean's List, Grainger College of Engineering – UIUC Access and Achievement Scholar – UIUC Eagle Scout, Boy Scouts of America Spring 2021 Spring 2021 Fall 2020 Spring 2018, 2019 Fall 2017 – Spring 2021 April 2015

Activities -

Fighting Illini Basketball Pep band Bluecoats Drum and Bugle Corps Madison Scouts Drum and Bugle Corps November 2019 - March 2020 November 2018 - August 2020 November 2016 - August 2018

Last Update: July 7, 2021

References .

Dana Tempel

Assistant Director - Center for Academic Resouces in Engineering

Email: tempel1@illinois.edu

Prof. Paul Torrey

Assistant Professor of Astronomy - University of Florida

Email: paul.torrey@ufl.edu

Kenton Brace

Visual Caption Head - Lincoln-Way Marching Band

Email: kbrace@homerschools.org

Prof. Bryan Dunne

 $Teaching\ Assistant\ Professor\ -\ University\ of\ Illinois$

Email: bdunne@illinois.edu