□ alro1526@colorado.edu alro15260 Professional Website

Alexander Rodriguez

Education

August 2017 - Bachelor of Arts in Astrophysics & Mathematics, University of Colorado Boulder, Present GPA in Upper Division MATH, PHYS, & ASTR: 3.6/4.0.

Positions

January 2019— Research Assistant, Joint Institute for Laboratory Astrophysics (JILA), Present Boulder CO.

- Used CU's supercomputing resources to run N-body simulations of galactic nuclear disks in galaxy mergers
- Routinely managed large data sets for their analysis in Python
- Performed an in depth study of gravitational perturbation theory of stellar orbits (results summarized in publication below)

Honors

AAS Division of Dynamical Astronomy (DDA) Registration Grant

Alpha Kappa-Alpha Kappa (Acacia Service Fraternity) Scholarship of Highest Merit Dean's List

Chancellor Achievement Scholarship

Arts and Sciences Honors Program Admit (since 2017)

Publications

Rodriguez A., Generozov A., & Madigan A-M, Galactic Merger Implications for Eccentric Nuclear Disks (in prep.)

Contributed Talks

AAS Division of Dynamical Astronomy (DDA) 51st Meeting, Online

Teaching

Fall 2018 MATH2400 (Calculus 3)

PHYS1110 (Calculus-based Physics 1) Fall 2018

Spring 2019 MATH1300 (Calculus 1)

> Tutor at the Student Academic Success Center (SASC) at the University of Colorado Boulder for underprivileged and poorly represented students.

Graduate/Advanced Coursework

MATH5470 (Partial Differential Equations) Fall 2019

With Project and Lecture on Green's Functions and Potentials

Fall 2020 MATH4230 (Differential Geometry)

Fall 2020 PHYS5030 (Mathematical Physics I) Spring 2021 (expected)

Spring 2021 (expected)

PHYS5770 (General Relativity)

Programming Languages

Experienced: Python, Bash, Latex
Familiar: Mathematica, Maple, HTML, Lean

Projects & Organizations

Fall 2018 Designed leapfrog N-body integrator with sourcecode available at ♠ alro15260

Fall 2018 M77 Supernova Analysis Project with 24" telescopes at CU Boulder

Academic Chair of Alpha Kappa-Alpha Kappa (Acacia Service Fraternity)

Statistical Analysis of Stars in Galactic Nuclei Project

Spring 2019

Fall 2019