Chirag Gokani

Web: https://cag170030.github.io/chirag/ Mobile: (214) 901-1208

#### EDUCATION

### University of Texas at Dallas

B.S. Physics, Minor in Music

Class of 2021 GPA: 3.871

Email: chiragokani@gmail.com

## Honors

- Eugene McDermott Scholar One of twenty-three undergraduates selected for UTD's flagship scholarship; traveled to Santa Fe, Austin, and Washington, D.C. for leadership training; studied classical guitar in Valencia, Spain
- Collegium V Honors Student Took advanced coursework in math, political science, and liberal arts

### Research & Teaching Experience

## University of Texas at Dallas: Physics Department

Teaching Assistant

January - May 2020

- Set up and led the undergraduate lab component for Electromagnetism & Waves (PHYS 2126)
- Taught curriculum that builds up DC and elementary AC circuitry from first principles

# UTD Cosmology, Relativity, and Astrophysics Group

Research Assistant

June 2017 - December 2018

- Numerically treated the General Relativistic three-body problem of inspiraling binary black holes subject to a third perturbing black hole with hopes to explain underlying dynamics of LIGO measurements
- o Catalogued stellar photometry data from Gaia to help facilitate an exoplanet survey led by citizen-scientists

## Advanced Research in Thermo Fluid Systems Lab

Research Assistant

February - August 2019

- Measured and catalogued fluid properties of hundreds of samples bovine and human milk
- o Developed models to describe how fat globules affect the velocity-dependent viscosity of various milks

### Society of Physics Students

Astronomy Committee Member

November 2017 - present

- Coordinated large-scale star parties at UTD for major astronomical events, including 2018 & 2019 total lunar eclipses, 2018 opposition of Mars, and 2020 pass of NEOWISE, collaborating with the Texas Astronomical Society
- $\circ$  Co-led telescope training sessions, exposing community members to a variety of a mateur telescopes

### PRESENTATIONS AND PROJECTS

- Coriolis & Centrifugal Forces, to present at the Graduate Students in Physics Seminar on September 25th, 2020
- Pappus's Theorem, presentation for MATH 3321: Geometry, summer 2020
- Ballistic Entry: Monte Carlo Simulation, presentation for PHYS 3330: Numerical Methods, fall 2019
- Musical Physics: Combination Tones and Binaural Beats of the Heavens, presented at the Graduate Students in Physics Seminar on October 5th, 2018
- Explaining the Solar Analema, an end-of-semester paper for PHYS 3380: Astronomy, fall 2018

Please visit my physics page to see more of my work.

#### TECHNICAL SKILLS

- Languages: Python, HTML, LATEX (intermediate proficiency); MATLAB, SQL (elementary proficiency)
- Technologies and Frameworks: Anton Paar Rheometry & Density Interfaces, Meade and Celestron telescopes

### VOLUNTEERING

# IntelliChoice

Branch Manager & Instructor

January 2018 - present

- $\circ$  Directed IntelliChoice SAT Summer Camp (2018-2020), valued at \$297,000/year, boosting students' SAT scores by factors of  $\sim 1.5$  and significantly increasing college matriculation rates in the underprivileged community
- Led volunteer efforts at the Vietnamese Community Center, tutoring math weekly to underprivileged students