

Shaan Patel

shaanpatel98@gmail.com | 678-670-6830 | Arlington, TX

www.linkedin.com/in/shaan-d-patel

Education

University of Texas at Arlington	Arlington, TX
• Doctoral Candidate in Physics and Applied Physics	Aug 2021 – Present
• Master of Science in Physics	May 2025
Georgia Institute of Technology	Atlanta, GA
• Bachelor of Science in Physics , with Highest Honor	Dec 2019

Research Experience

Researcher, Exoplanets/Exomoons and Habitability at UTA	Aug 2021 – Present
• Used python to simulate the orbital dynamics of 3 and 4 body systems	
• Acquired and visualized F-type planetary data from the literature	
• Published 5 papers concerning exoplanets/exomoons and habitability	
Intern, SuperCDMS Group at SLAC National Accelerator Lab	Jun 2019 – Aug 2019
• Worked in the Cryogenic Dark Matter Search (CDMS) group testing the wiring and readout card attached to the He-3/He-4 dilution refrigerator	
• Connected a signal analyzer to the readout cable and ran tests using different gains in the amplifiers on the readout card	
• Gathered phase and magnitude data from these tests and found key phase oscillation problems in the readout card	
Member, Numerical Relativity Research Group at Georgia Tech	May 2018 – Dec 2019
• Ran numerical simulations on binary black hole systems to gather gravitational wave data and assist LIGO	
• Compiled code on advanced computing clusters using different parameter files and visualized data output	
Group Leader, Gravitational Waves Astrophysics Project	Aug 2017 – May 2018
• Led a group of undergrad researchers in simulating and visualizing binary black holes	
• Visualizing apparent horizons from black holes using the VisIt software	
• Took data sets and created a video of apparent horizons spiraling and merging	

Experience

Graduate Research Assistant, UTA	Jan 2023 – Present
• Ran simulations on orbital stability of exoplanets/moons around F type stars	
Graduate Teaching Assistant, UTA	Aug 2021 – Dec 2022
• Taught two 3-hour lab sections for undergrad Physics 2 (E&M)	
• Assessed lab reports and held office hours every week	
Analyst, Investments Committee at GT	Jan 2017 – Jan 2018
• Participated in one of the largest completely student run portfolios in the country (\$1.2 million)	
• Put together holistic presentations on companies that the group could potentially invest in	
Finance Intern, NanoLumens	Aug 2015 – Apr 2016
• Used financial statements to create comprehensive financial reports for different competitors	
• Created a presentation for company executives and employees on mergers and acquisitions and explaining its potential effects on the company	

Shaan Patel

shaanpatel98@gmail.com | 678-670-6830 | Arlington, TX

www.linkedin.com/in/shaan-d-patel

Publications/Presentations

Can Moons Exist around the Habitable-zone Planet K2-18b? (1st Author)	Jul 2025
<ul style="list-style-type: none">Ran 2,400 N-body simulations showing exomoons around K2-18b would be ejected within ~10 Myr due to rapid tidal migration.	
Exomoon/Submoon Orbital Stability Poster Presentation – UTA Discover Symposium	Apr 2025
<ul style="list-style-type: none">Presented a poster based on our paper on 3- and 4-body orbital dynamic simulations	
Orbital Stability of Hierarchical 3- and 4-Body Systems with Inclination (1st Author)	Jan 2025
<ul style="list-style-type: none">Simulated exomoon systems to confirm orbital stability of candidatesExplored putative submoons to lay theoretical foundation for future observations	
Apparent Diameters of F- to M-type MS Stars as Viewed from HZ Planets (1st Author)	Jan 2025
<ul style="list-style-type: none">Investigated the apparent sizes of host stars from different planet locations	
On the Age and Metallicity of Planet-hosting Triple Stellar Systems	Sep 2024
<ul style="list-style-type: none">Obtained data from the literature on known planet-hosting triple stellar systems	
Statistics and Habitability of F-type Star—Planet Systems (1st Author)	Sep 2024
<ul style="list-style-type: none">Investigated known F-type systems with planets to find those that are in the habitable zoneAnalyzed stellar evolution code output to classify stars as main-sequence or not	
F-type Habitability Poster Presentation – UNT/UTD TEXAS Symposium	Mar 2024
<ul style="list-style-type: none">Presented a poster based on our paper on habitability of F-type systems	
Exomoon Stability Presentation – Exoplanet Workshop at UTA	Mar 2023
<ul style="list-style-type: none">Presented current research on exomoon and submoon orbital stability simulations	
An Early Catalog of Planet Hosting Multiple Star Systems of Order Three and Higher	Dec 2022
<ul style="list-style-type: none">Made plots and was co-author on a ApJS paper discussing triple/quadruple star systems	
Chaos Theory and the Stock Market – Non-Linear Dynamics	May 2022
<ul style="list-style-type: none">Wrote a 13-page paper investigating the relation between chaos theory and the financial markets	
Diagnosis of DCRC and 8m Cable Presentation/Paper – SuperCDMS	Aug 2019
<ul style="list-style-type: none">Presented findings from DCRC tests to peers and staff scientistsReported on key phase oscillation problems of DCRC in paper	

Scholarships

Zell Miller Scholarship (Full Tuition Coverage at GT, ~\$35,000)

GAANN Fellowship (\$16,447)

Michael and Wanda Ray Scholarship (\$8,000)

Edward and Dorothy Perez Endowed Scholarship (\$2,000)

Skills

Software

Python, Linux Command Line, Machine Learning Techniques, NumPy, pandas, matplotlib

Communication

Presentations, Leading Research Projects, Technical Writing