Daniel Bautista ☐ +1 (831) 595 8477 • ☐ dbautista 98 @ berkeley.edu

Education

University of California, Berkeley B.A. Astrophysics, Physics, GPA: 3.64

Monterey Peninsula College

A.S-T Physics, Math, GPA: 4.00

Monte Vista Christian School

High School Diploma

Berkeley, CA

2019-2021

Monterey, CA

2016–2019

Watsonville, CA

2012-2016

Research

Berkeley SETI Research Center: The Breakthrough Listen Project

Berkeley, CA

Advisor: Dr. Steve Croft

2020-Present

Developed a python program to quantify the amount of human-caused radio frequency interference (RFI) in a particular bandwidth, which will be used in the future to quantify RFI for Murchison Widefield Array in Australia.

Developed a python program to visualize signal detections and plot them as a function of frequency and time, which is used to verify by eye whether a detected signal is of interest

Presented results to research group at the end of each semester

Georgia Institute of Technology: Tissue Mechanics Lab

Remote Research

PI: Dr. Wei Sun, GitHub poster

May 2021 - July 2021

Summer REU via the Summer Undergraduate Research in Engineering/Sciences (SURE program)

Participated in a project working to automate the segmentation of the whole human heart using a deep learning model.

Learned about the anatomy of the human heart as well as common causes of cardiovascular disease.

Used Slicer to label the dataset by going through CT scan images and tracing out the segments of the heart. These labeled scans will go on to be used to train the deep learning model to automate the process.

Presented process of heart segmentations in a virtual research symposium at the end of the summer.

Undergraduate Laboratory at Berkeley: Physics and Astronomy

Berkeley, CA

Research Mentee, GitHub poster

2019-2020

Wrote python program to read GLEAM data and calculate parameters of radio sources to be used in a simulation of the antenna response of a radio interferometer array.

Presented results to other research teams and ULAB staff.

Coursework Related Projects

Analysis of Gravitational Wave Events

Berkeley, CA

Data Analysis, GitHub write-up

Spring 2020

Wrote python program to clean and analyze LIGO data for gravitational wave events GW150914 and GW170814.

Used a Newtonian approximation of the relation between gravitational wave frequency and mass to estimate the "chirp" mass of the merging black holes.

Estimate differed by 8% in the case of GW170814 and 37% in the case of GW150914.

Relevant Coursework

Physics: Classical Mechanics, Quantum Mechanics, Statistical Mechanics, Classical Electromagnetism, Instrumentation Lab, Experimentation Lab

Astrophysics: Special and General Relativity, Astronomy Data Science Lab, Stellar Physics, Cosmology and Relativity

Mathematics: Multivariable Calculus, Linear Algebra, Ordinary Differential Equations **Computer Science**: Python, Bayesian Data Analysis and Machine Learning, Java

Leadership

Foundational Course for Physical Science Transfer Students

Berkeley, CA

Mentor

Fall 2020, 2021

Helped facilitate a course aimed at assisting physical science transfer students adjust to being a Berkeley student, and connecting them with fellow students in transfer cohort.

Fielded questions during Q&A sessions with professors and graduate students, offered my experiences with getting involved with research and studying techniques, and helped make the transfer students aware of campus resources.

Astronomy Scholars Program

Berkeley, CA

Mentor

Spring 2021

Contributed to the diversity UC Berkeley's astro community by being hand-selected to be a peer advisor mentor to prospective astro majors.

Weekly check-ins with astro buddy to see how they are doing, answer questions about the major, help with study strategies or answer astro related questions they may have.

Employment

Monterey Peninsula College Tutoring Center

Monterey, CA

Student Tutor

February 2017- July 2019

Tutored fellow community college students in math ranging from introductory algebra through differential equations, as well as general chemistry, and python.

Trained new tutors on best practices by leading tutoring sessions and providing feedback.

Activities

NASA Community College Aerospace Scholar

Scholar

Summer-Fall 2017

Participated in an online course in which I learned about current and future NASA projects, culminating in a research paper proposing a propulsion system for future Mars supply delivery.

Selected to travel to Stennis Space Center to participate in a rover design competition with other community college students. My role was designing and testing rover models.

Rover performance was ranked 2nd overall.

Additional Skills

Software: Python, Jupyter, Latex, GitHub, Slicer, Java, LabVIEW

Hardware: Linear Circuits, semiconductor diodes, Op-Amps