# James Sunseri

jamessunseri@berkeley.edu | 916-756-7636 | jamessunseri.com |

#### **EDUCATION**

#### **University of California Berkeley**

Berkeley, CA

BA in Physics and Astrophysics; GPA: 3.939/4.0

Expected December 2022

#### RESEARCH INTERESTS

I am most interested in Computational Astrophysics. I am most passionate about simulating magnetohydrodynamics, cosmology, and numerical relativity of compact objects. I also have a strong interest in observation of supernovae, compact objects, and other extreme astrophysical phenomena.

### **PUBLICATIONS**

citations: 12 / h-index: 1 (2022-05-14)

#### REFEREED PUBLICATIONS

- 1. Zheng, WeiKang; Stahl, Benjamin E.; de Jaeger, Thomas; Filippenko, Alexei V.; et al. (84 other co-authors, incl. Sunseri, James), 2022, The Lick Observatory Supernova Search follow-up program: photometry data release of 70 SESNe, MNRAS, 512, 3195 (arXiv:2203.05596) [1 citation]
- Kilpatrick, Charles D.; Coulter, David A.; Arcavi, Iair; Brink, Thomas G.; et al. (79 other co-authors, incl. Sunseri, James), 2021, The Gravity Collective: A Search for the Electromagnetic Counterpart to the Neutron Star-Black Hole Merger GW190814, ApJ, 923, 258 (arXiv:2106.06897) [11 citations]

#### ALL PUBLICATIONS

1. Murakami, Yukei S.; Jennings, Connor; Hoffman, Andrew M.; Sunseri, James; et al., 2021, PIPS, an advanced platform for period detection in time series – I. Fourier-likelihood periodogram and application to RR Lyrae Stars, ArXiv (arXiv:2107.14223)

## RESEARCH EXPERIENCE

## **Undergraduate Researcher**

February 2019 - Present

Nickel Observer and Researcher under Alex Filippenko

- **Period-determination and Identification Pipeline Suite (astroPIPS) Developer**: In this project I have been adding methods to the PIPS pipeline developed in python. These methods allow one to determine stellar properties of RR Lyrae stars using the morphology of a lightcurve. Package is available for python via pip installation.
- Regular KAIT Telescope Checker: As part of this research team I am responsible for routinely analyzing the images KAIT takes in a given night and search for type 1a supernovae in the data
- Zwicky Transient Facility Remote Checker: Our research group has joined the ZTF collaboration to discover supernovae candidates, my role is to check the data from the previous night I am assigned to and check for any interesting candidates and request followups for potential candidates
- Nickel 1 Meter Observer: Monthly overnight observer for the Nickel 1 Meter Telescope at Lick observatory

Observed on the Nickel 15+ Nights

Fully Checked Out Observer for the Nickel

Recorded data for a potential binary neutron star merger and was part of several GCN Circulars

• Shane 3 Meter Observer: Using the KAST instrument to collect spectroscopic data for supernovae and other interesting candidates.

# $Cosmological\ Multiscale\ Morphological\ Analysis\ of\ Baryonic\ Matter\ in\ Illustris TNG\ simulations$

October 2020 - Present

UC Berkeley

• **Summary**: The goal of this project is to either confirm or deny the validity of assumptions made about the presence of baryonic matter in large scale cosmological simulations. This project is done under the guidance of Dr. Jia Liu at UC Berkeley with the use of the NERSC supercomputer at LBNL.

## **UF Astronomy REU Program**

Summer 2021

University of Florida

• Fast Four Point Statistics of Turbulence in the Interstellar Medium: In this summer research experience, I worked closely with professor Zachary Slepian to write an FFT based algorithm of  $\mathcal{O}(N \log N)$  complexity to measure the four point correlation function on the ISM.

#### LIGO Summer Undergraduate Research Fellowship

Summer 2020

September 2019- May 2020

California Institute of Technology

 Measuring The Hubble Constant With Dynamical Tides In Inspiraling Neutron Star Binaries: In this research fellowship I worked under Dr. Hang Yu at Caltech to do theoretical astrophysics research involving relativistic dynamics, neutron star modes, and cosmology. This project used extensive computational methods in python.

# ULAB Computational Astrophysics Project

ULAB Mentee - UC Berkeley

• **Mixing Layers**: In this project I learned how to utilize Athena++ to run MHD simulations by learning C++ and applying it to look into the mixing layer phenomena found in the interstellar medium. Along with this we created a research project poster and delivered a presentation on our project.

## Intro to Astro Research Summer Workshop

UC Berkelev

• Topics: In this workshop we were shown certain tools and libraries for astrophysics data analysis in python, how to use Latex, how to pull data from databases using SQL, and how to use ADS and ArXiv to read and analyze scientific papers effectively

## **Intro to Computational Physics Final Project**

Spring 2019

Summer 2019

We wrote a simulation of billiards in Python - UC Berkeley

• Physics Engine: I wrote the physics engine that models the elastic collisions between pool balls, utilizing vector based object oriented

### POSTERS & RESEARCH TALKS

- LIGO Caltech SURF Summer Talk: Presented my research to fellow SURF participants, LIGO research scientists, and mentors of the
- Astro 198: Introduction to Research Talk: I gave a talk about gravitational wave cosmology with binary neutron star mergers to fellow students and Professor Mariska Kriek.
- 237th American Astronomical Society Meeting iPoster Presentation: Presented a research project via iPoster about gravitational wave cosmology I had done over summer in the LIGO SURF Program.
- 238th American Astronomical Society Meeting iPoster+ Presentation: Our group presented a research project via iPoster+ on a new four band photometry approach of measuring the temperature of variable stars over a period cycle.
- Filippenko Research Group Talk: Presented a research project about gravitational wave cosmology I had done over summer and it's possible applications in our own research.

## SKILLS & ASSETS

- Programming Languages: Python, UNIX, Julia, Java, C++, HTML, Javascript, CSS
- Clusters: Cori at National Energy Research Computing Center (NERSC), HiPerGator 2.0 at University of Florida, Savio at UC Berkeley
- Astrophysical Simulation Codes: Athena++, Modules for Experiments in Astrophysics (MESA), FLASH
- Technologies: GitHub, SLURM, OpenMP, MPI, Adobe Illustrator, Adobe Photoshop, Adobe Premier Pro, Microsoft Office Programs, Google
- Libraries: Numpy, Scipy, Pandas, astropy, yt, H5py, Jupyter, PyGame, MatPlotlib, ffmpeg
- · Languages: English, French

#### OUTREACH

#### World of Wonders Science Museum

Lodi, CA

The local science museum of the San-Joaquin County

July 2017 - Present

- o Co-wrote and Wrote 5 lessons for the WOW Education Programming. Art of Alchemy, Narrowing on Newton, Solar System and Beyond II, What is Gravity, and Lunar School and compiled 80+ Lessons for summer camps
- Helped plan and teach several summer camps for the past few years. Astronaut Training, Science Wizards, Science Detectives, Terrific Tinkering, etc...
- o Trained to operate Lodi Unified School District's portable planetarium known as the StarLab
- Taught several Lunar School lessons for the WOW during the Apollo 11 50th Anniversary
- Helped teach with the outreach program for the WOW known as WOW on Wheels and helped run both Forensics and Astronaut Camps
- In the promotional video for the huge future expansion of the WOW
- Successfully taught two lessons at the local middle school during my senior year of high school
- Was on the news network known as Good Day Sacramento for the WOW Museum to celebrate the Apollo 11 50th Anniversary

## SPLASH at UC Berkeley

Berkeley, CA

student led High School outreach program at UC Berkeley

Spring 2021

• Video Games & Simulations 101: A talk where I teach high school students the basics of Python and walk through how to build a video game using only Python followed by a discussion of how it all relates to Astrophysical Simulations in research.

## **TEACHING**

# **Undergraduate Student Instructor for Astro C10**

Berkeley, CA

Astro C10 - Introduction to Astronomy

August 2020 - Present

o I am a UGSI for the Introduction to Astronomy course taught by Professor Alex Filippenko at UC Berkeley. I teach 4 sections, host office hours, prepare lessons and quizzes, and proctor exams

## Head Facilitator for Python Decal

Berkeley, CA

Python Decal - Introduction to Computational Methods for Astronomers

August 2020 - Present

• As head facilitator for this course I have planned the entire course with the help of other facilitators, developed the curriculum, given lectures, hosted office hours, and assigned and graded homework and projects.

# **Berkeley High School RISE Mentor**

Berkeley, CA

A tutor and mentor to struggling high school students from underprivileged families

Lodi, CA

Lodi High School Academic Tutor

August 2018 - Present August 2017 - May 2018

Was the president of the tutoring club at Lodi High, and worked for the school district as an after school tutor

## AWARDS & CONFERENCES

- Outstanding (U)GSI Teaching Award: Given for outstanding teaching performance recognized by the Astronomy Department at UC Berkeley
- 237th American Astronomical Society Meeting
- 238th American Astronomical Society Meeting
- Recipient of the Northern California Scholarship Foundations Award
- Attended the California Boys State Conference held at Sacramento State in the summer of 2017

## **EXTRACURRICULARS**

- Undergraduate Student Representative for the Astronomy Department at UC Berkeley
- Camp Kesem Berkeley Councillor, Unit Leader, and Program Coordinator
- Society of Physics Students member
- Undergraduate Astronomy Society member
- Member of the Cercle de Français at UC Berkeley