# Arcelia Hermosillo Ruiz

#### Personal Data

Address: Berkeley, CA 94704 EMAIL: ahermosillo@berkeley.edu

#### **EDUCATION**

2014 - 2018 The University of California, Berkeley

DEC. 2018 Bachelor of Arts Physics; Bachelor of Arts Astrophysics

GPA: 3.52

### RESEARCH EXPERIENCE

June 2016 -

Undergraduate Researcher

UC Berkeley Astrophysics

 $Thermalization\ Effects\ In\ Late-Time\ Type\ Ia\ Supernova\ Light\ Curves$ 

Advisors: Prof. Daniel Kasen, Dr. Jennifer Barnes

We explored the discrepancy of "twin" Supernovae (SNe) lightcurves several hundred days after explosion. I studied this discrepancy by simulating how radioactive decay produces heat in the ejecta. I paid particular attention to how magnetic fields impact heating and explored how radioactive isotopes other than Nickel-56.

SACNAS Poster Presentation Award Winner

Summer 2018

Department of Energy-Istituto Nazionale di Fisica Nucleare Summer Exchange Program

INFN - Padova; Padova, Italy

b-Jet and c-Jet Identification at LHCb Using Deep Learning Techniques Advisors: Prof. Donatella Lucchesi, Dr. Lorenzo Sestini, Dr. Alessio Gianelle

I improved a deep learning algorithm identifying subatomic particles from the Large Hadron Collider beauty (LHCb) experiment at CERN. I accomplished this by analyzing newly simulated data with recent LHCb conditions and assessing which observables and configurations would improve the performance of the algorithm.

Summer 2017

0017

Banneker & Aztlan Summer Institute

Harvard-Smithsonian Center for Astrophysics Identifying M Dwarfs and their Stellar Companions

Advisor: Dr. Jennifer Winters

I studied the environment of low mass M dwarf stars to assess the number of close-orbit stellar companions. I developed an efficient method to analyze 800 images of stars and used this to characterize binary systems based on distance and color. Using this dynamic method, I discovered 10 new binary candidates, providing important constraints for M dwarf exoplanet research.

 $SACNAS\ Poster\ Presentation\ Award\ Winner\ &\ NSF\ CAMP\ Symposium\ Honorable\ Mention\ Winner$ 

#### Awards and Honors

2017-now	Bergeron Women in STEM Leadership Scholarship
2017-now	NSF CAMP Scholar
2014-now	S-STEM Scholar
2018	Honorable Mention, NSF CAMP Symposium
2016,2017	Undergraduate Poster Presentation Award, SACNAS Conference

2014-2016 Hispanic Scholarship Fund Recipient

## POSTER, PRESENTATIONS, PUBLICATIONS

Publications

A. H. R., J. Barnes, D. Kasen. 2018. Thermalization Effects In Late-Time Type Ia Supernova Light Curves, in prep. to be sumitted to ApJ

Posters

A. H. R., J. Barnes, D. Kasen. *Thermalization Effects In Late-Time Type Ia Supernova Light Curves*. Presented at 2016 SACNAS Conference and again at Director's Review of the Nuclear Science Division at Lawrence Berkeley National Lab in October 2016

A.H.R., J. Winters, et. al. *Identifying M Dwarfs and their Stellar Companions*. Presented at 2017 SACNAS Conference and again at 2018 NSF CAMP Symposium

A.H.R., D. Lucchesi, et. al. b-Jet and c-Jet Identification at LHCb Using Deep Learning Techniques. Presented at SACNAS 2018 Conference.

Talks

A.H.R., J. Winters, et. al. *Identifying M Dwarfs and their Stellar Companions*. Gave a 10 minute talk at the Harvard-Smithsonian Center for Astrophysics for the end of summer review. Watch here

#### WORK EXPERIENCE

May 2016 -

Planetarium Presenter at LAWRENCE HALL OF SCIENCE, Berkeley

I engage university guests and students in constellation, eclipse, universe, and NASA space mission shows. I teach the public how to navigate a star map, how astronomers find exoplanets, and more

Summer 2015

Instructor at DaVinci Camp Summer Institute, Berkeley

I developed and taught physics and math curricula to 22 Latino middle school and high school students. I worked with students for 10 hours a day and refined their problem solving and arithmetic skills and understanding of poetry, World War I technology, and literature

#### Campus Leadership

2014 - | H

HISPANIC ENGINEERS AND SCIENTISTS, UC Berkeley Positions held: Secretary (2 years) and President (1 year)

Played an active role in increasing our membership by 7 times. I mentor and support physics and astrophysics students by providing information on courses, resources, and study skills. I led meetings with corporate representatives and faculty to discuss how they can help first generation Latinx students succeed in Berkeley. I oversaw and participated in k-12 outreach events.

2015 - 2017

RAICES CENTER, UC Berkeley

Position Held: Co-Lead for Spring Break Higher Education Outreach

We contacted staff members from 20 high schools to participate in our outreach efforts by allowing us to visit their classrooms and present. I visited 10 high schools in 4 days and engaged 1200 students in conversations about demystifying higher education and preparing applications for universities.

#### Computer Skills

Programming Language: C++ & PYTHON

Software & Tools: Matlab, Mathematica, LabView, GitHub, ROOT, LATEX

## INTERESTS AND ACTIVITIES

Supernovae, Stars, Galaxies; simulations, data analysis, machine learning Dancing, Soccer, Traveling, Photography