## Jessica L. Birky

Personal	Phone   +1 (510) 364-5254 Email   jbirky@ucsd.edu Github   https://github.com/jbirky	
Research Interests	Data analysis, modeling and machine learning; large stellar surveys, stellar spectroscopy and low mass stars; stellar populations, dynamics and structure of the galaxy; developing open source tools/code.	
Education	University of California, San Diego Major : Physics, Minor : Mathematics  2015 - 2019 GPA : 3.3	
Scholarships and Awards	Frances Hellman Research Scholarship, 5000 USD (declined) 2017 Physics Chair Challenge Award, 300 USD ( $\times 2$ ) 2016, 2017 SJND Mathematics Award 2015 Denise Cervelli - Maddix Mathematics Scholarship, 1700 USD 2014 M.M. Holm Science Scholarship, 2300 USD 2013	
RESEARCH EXPERIENCE	MAX PLANCK INSTITUTE FÜR ASTRONOMIE  Research Intern, Advisor: David Hogg (NYU/MPIA/Simons)  Trained and tested data-driven spectral models for M dwarfs in the APOGEE survey using The Cannon; successfully trained models for determining spectral type, temperature and metallicity.	
	University of California, San Diego  Undergraduate Researcher, Advisor: Adam Burgasser (UCSD)  La Jolla, CA  Developing apogee_tools, a pipeline for forward modeling telluric absorption in APOGEE sources, and testing high resolution model grids (PHOENIX, BT-Settl). Tested various methods for determining stellar parameters from spectra. Also contributing to development of the SpeX Prism Library Analysis Toolkit (SPLAT).	
	University of California, Berkeley  Lab Assistant, Advisors: Desire Whitmore, Stephen Leone (UCB)  Assisted the preparation of quantum dot samples for laser spectroscopy experiments; programmed python scripts for basic data analysis.	
Publications	Birky, J., Hogg, D. W., Data-Driven Spectral Models for APOGEE M Dwarfs (In Prep.)	
Conference Presentations	Birky, J., Hogg, D. W., Burgasser, A. (2018 January). <b>Data-Driven Spectral Models for APO-GEE M Dwarfs</b> . Poster presentation at AAS Meeting 231, Washington DC. [DOI: 10.5281/zenodo.1146909]	
	Birky, J., Aganze, C., Burgasser, A., Theissen, C., Schmidt, S., Stassun, K., Teske, J., Bird, J. (2017 January). Modeling Stellar Parameters for High Resolution Late-M and Early-L Dwarf SDSS/APOGEE Spectra. Poster presentation at AAS Meeting 229, Grapevine TX. [DOI: 10.5281/zenodo.1116626]	
	Birky, J., Aganze, C., Burgasser, A., Theissen, C., Schmidt, S., Stassun, K., Teske, J. (2016 October). Identification of H-band Absorption Lines in High Resolution APOGEE Spectra of the Lowest Mass Stars. Poster presentation at the SACNAS Conference, Long Beach CA.	
TALKS	Data Driven Models for APOGEE M dwarfs Stars Group Meeting & Milky Way Group Meeting, MPIA	
	Identification of H-band Absorption Lines in APOGEE Spectra of the Lowest Mass Stars Summer Undergraduate Research Conference, UCSD	
Organizations	Sloan Digital Sky Survey (SDSS) - Faculty and Student Team (FAST) Member American Astronomical Society (AAS) - Junior Member 2016 - Present Society for the Advancement of Chicanos and Native Americans in Science 2016 - Present	

AWARDED

Telescope Time Co-I: IRTF iShell - 2 nights (PI: Adam Burgasser)

Training the Cannon: Calibrating APOGEE Observations of Ultracool Dwarfs

Co-I: **APOGEE 2.5-meter** - Fibers for ancillary survey (PI: Adam Burgasser) APOGEE-2 Survey of the Lowest-Mass Stars and Brown Dwarfs: Composition, Chemistry and Com-

panions

Software Contributions Burgasser, A. J., Splat Development Team, The SpeX Prism Library Analysis Toolkit (SPLAT): A

Data Curation Model, Bull. Astr. Soc. India, 00, 1-6, 2017 (arXiv:1707.00062)

**EVENTS** 

Gaia Sprint, Internationales Wissenschaftsforum Heidelberg, Germany

PARTICIPATED Hack workshop for building collaborations and projects related to the Gaia survey.

CUWIP, UC Los Angeles, CA

Conference for Undergraduate Women in Physics

Engineering EXPERIENCE

UCSD Human Powered Submarine Team

Sep 2015 - Mar 2017

La Jolla, CA

Designed 3D hull profiles using Matlab and Solidworks, performed fluid analysis using Xfoil. Also designed double scotch-yoke propulsion mechanism, CADed Solidworks models, and prototyped using 3D printing. Worked on manufacturing and testing of submarine hull and drive train prototype, and

performed underwater mechanical tests.

Proficient: Python, Mathematica Programming SKILLS

Propulsion and Hull Design Teams

Familiar: Matlab, C++, Processing

Software Proficient: LATEX, Unix, Git

Familiar: Solidworks, Illustrator

Astro Tools Proficient: The Cannon, Starfish, Emcee, Astropy, Splat, Topcat, MESA

English (fluent), German (limited working proficiency) LANGUAGES

Relevant Coursework **PHYSICS** 

Classical Mechanics (4A, 110A-B)

Thermodynamics/Statistical Mechanics (4B) Electricity & Magnetism (4C, 2CL lab, 100A) Optics & Special Relativity (4D, 2DL lab)

Quantum Mechanics (4E)

Computational Physics (105A-B)

Stellar Astrophysics (160)

MATHEMATICS

Multivariable Calculus (20C)

Vector Calculus (20E) Linear Algebra (31AH)

Differential Equations (20D)

Numerical Methods (170A)

Probability Theory (180A)

Mathematical Reasoning (109)

References

Adam Burgasser (UCSD) - aburgasser@ucsd.edu

David Hogg (NYU/MPIA/Simons) - dwhogg@nyu.edu

2018A

2017 - 2018

Jul 2017

Jan 2017