Dylan Gatlin



EDUCATION

2015 - 2019

Bachelors of Arts in Astrophysics Minor in Atmospheric Science University of Colorado at Boulder

Cum laude, 3.441 GPA

RESEARCH EXPERIENCE

CURRENT, FROM MAY 2017 (PT)

Atmospheric Modeling and Spectral Analysis *Eric T. Wolf*

Laboratory for Atmospheric and Space Physics

- Parse climate models and NASA's exoplanet archive in order to run line-by-line radiative transfer models
- Create 1500 line data pipeline around NASA's Planetary Spectrum Generator to simulate exoplanet transits and thermal phase curves
- Analyze JWST transit spectra using Python and interpret results, including signal to noise analysis

SEP 2016 – JUN 2017 (PT)

Telescope Operation and Data Reduction Guy Stringfellow

Center for Astrophysics and Space Astronomy

- Independently operate the 0.5m telescope ARCSAT
- Select observation targets given weather conditions and target priority
- · Reduce data using IRAF on a remote server
- · Train new team members in procedures and best practices

WORK EXPERIENCE

 $AUG\ 2OI7-DEC\ 2OI8\ \ (PT)$

Teaching Assistant University of Colorado at Boulder

ASTR 2600: Scientific Programming

- Fall 2017, Spring 2018, Fall 2019; between 8 and 15 hours week
- · Engage students in material during lecture and tutorials
- Meet with students individually during office hours to help with assignments
- Design and create lessons to introduce new topics
- Grade students assignments weekly and interpret responses to help guide the course direction



+1 (303) 912-2053

dylan.gatlin@colorado.edu

https://github.com/StarkillerX42

https://www.linkedin.com/in/dylan-gatlin-101655186/

PUBLICATIONS

Gatlin, D. (2019). Methods to Detect Habitable Atmospheres on the Terrestrial Exoplanet TRAPPIST-1e (honor's thesis)

Wolf, E. T., **Gatlin, D.**, Kopparapu, R. K., Haqq-Misra, J., Villanueva, G. (2017). TRAPPIST-1 e: 3D Climate modeling and Derived Observational Signals (poster)

Gatlin, D., Lee, J., Kowalski, A. (2019). Constraining dMe Flare Models with YZ CMi Optical Photometric Observations (poster)

COMPUTER SKILLS

Mathematica, IR AF, C

ADVANCED Unix, Fortran

EXPERT Python, LATEX

RELEVENT COURSEWORK

ASTR 2600	Scientific Programming
ASTR 3710/ASTR 3750	Starfleet Academy (Planetary track)
ASTR 3510/ASTR 3520	Observational Astronomy
ATOC 4500	Remote Atmospheric Sensing
ATOC 4500	Numerical Modeling
PHYS 3210	Classical Mechanics 2
PHYS 3320	Electricity and Magnetism 2
PHYS 3310	Quantum Mechanics
MATH 2130	Linear Algebra
MATH 3430	Ordinary Differential Equations

REFERENCES

Dr. Jeremy Darling Associate Professor

jeremy.darling@colorado.edu http://casa.colorado.edu /~jdarling/

Dr. David Brain Associate Professor

david.brain@colorado.edu

Dr. Eric T. Wolf Researcher

eric.wolf@colorado.edu