Dylan Gatlin





EDUCATION

2015 - 2019

Bachelors of Arts in Astrophysics University of Colorado at Boulder

Candidate for Latin Honors, 3.441 GPA

2012 - 2015

International Baccalaureate Diploma George Washington High School

Academic Letterman & Certificate in Physics

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 o 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

PUBLICATIONS

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

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

WORK EXPERIENCE

JAN 2019 - MAY 2019 (PT)

Learning Assistant
University of Colorado Boulder

ASTR 1030: Accelerated Introduction to Astronomy

- 3 2 hour recitations a week with a total of 10 hours per week
- · Engage students in material during labs
- Take a 2 credit hour course on pedagogical techniques
- · Collect surveys from students to study their learning experience

AUG 2017 - DEC 2018 (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

MAY 2015 - AUG 2016 (FT)

Field Sales Manager, Branch Manager *Vector Marketing*

Rocky Mountain Division

Field Sales

- · Independently prepare, present, and market to customers on a face-to-face basis
- · Communicate effectively with prospective customers over the phone
- · Maintain professional relationships with customers over extended periods of time
- Maintain an average order size and closing percentage above the national and regional averages

Branch Manager

- Open a new branch office during our busiest time of year
- · Independently recruit and interview new sales representatives
- · Conduct a weekly two day training for new sales representatives, as well as 3 follow-up advanced trainings
- · Manage sales representatives, particularly during their first few weeks

LEADERSHIP EXPERIENCE

AUG 2015 - DEC 2017 (PT)

President/Vice President CU Astronomy Club

- President for 1 year, Vice President for 2 years
- Plan weekly meetings and coordinate presenters or guest lecturers
- Organize monthly dark sky trips to dark sites around Colorado
- · Lead a six person team of executive board members to lead the club
- · Create engaging holiday events on the campus observatory to connect with the community
- Plan an annual camping trip for club members to Great Sand Dunes National Park

- · Present one hour shows during the weekly meeting about exciting astronomical objects, showing recent research findings
- · Introduce new members to astrophysical research methods including telescope operation and data reduction in IRAF

AWARDS

2015 - 2018

Esteemed Scholars Recipient University of Colorado at Boulder

Baker Scholar

2018

Dean's List

University of Colorado at Boulder

PROGRAMMING SKILLS

EXPERT Python

ADVANCED Unix

> **FALEX** Fortran

Mathematica

INTER MEDIATE

IRAF

C

RELEVANT COURSEWORK

Scientific Programming **ASTR 2600**

Starfleet Academy (Planetary track) ASTR 3710/ASTR 3750

Observational Astronomy ASTR 3510/ASTR 3520

> Remote Atmospheric Sensing ATOC 4500

Numerical Modeling ATOC 4500

Classical Mechanics 2 PHYS 3210

Electricity and Magnetism 2 PHYS 3320

Quantum Mechanics PHYS 3310

Linear Algebra MATH 2130

Ordinary Differential Equations MATH 3430

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

Dr. Peter Pilewskie Professor

peter.pilewskie@lasp.colorado.edu