Chris "Gilly" Gilbert Curriculum Vitae

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EDUCATION

- PhD Candidate in Astrophysical and Planetary Sciences: University of Colorado, Boulder
 - Research Interests: Space Weather, Solar Wind, Solar Atmosphere, Coronal Heating
- > 2018 MS in Astrophysical and Planetary Sciences : University of Colorado, Boulder
- > 2015 BS in Physics: Georgia Institute of Technology
 - \circ Astrophysics Concentration. Focus on Optics. Third in Class, Highest Honors, $\Sigma\Pi\Sigma$.

RESEARCH EXPERIENCE

- ➤ **Graduate Research Assistant** for *Dr. Steven Cranmer, CU Boulder* (Sum2016 Present) Forward Modelling Coronal Spectral Lines to Understand Line of Sight Effects
 - Wrote semi-empirical model in Python from scratch
 - o Presented work at multiple conferences
- ➤ Undergraduate Research Assistant for *Dr. Rick Trebino, GA Tech* (Sp2013 Sum2015) Studied Ultrafast laser pulse measurement and characterization.
 - o Constructed a novel device for the measurement of complex ultrafast pulses.
 - Wrote drivers and a user-friendly software package in Matlab
- Heliophysics REU at University of Alabama in Huntsville (Sum2014)
 Reduced Voyager UV Spectrometer Data to determine Heliospheric hydrogen density
 - Performed data analysis and manipulation using C
 - o Presented Poster at AGU Fall 2014; 4th Author Paper
- ➤ PI for Mock Proposal for Space Mission Design Class Project, CU Boulder (Fa2015)

 Defended a NASA proposal for a CubeSat mission to study terrestrial electron precipitation.
 - Principle Investigator; Worked with a team to design both mission and hardware
 - o Became familiar with the CubeSat standard and proposal requirements
- ➤ PI for Mock Proposal for Physics of Planets Class Project, GA Tech (Fa2014)

 Wrote and presented a mock mission proposal to study the dynamics of lightning on titan

PUBLICATIONS

➤ B. Fayock, G.P. Zank, J. Heerikhuisen, **C. Gilbert**, K Scherer. 2015. *Lyman-alpha radiation pressure in the Heliosphere: Results from a 3D Monte Carlo radiative transfer simulation.*Journal of Physics: Conference Series, Volume 642, Conference 1

CONFERENCE PRESENTATIONS

Submitted Talks

- C. Gilbert, S. Cranmer. Line of Sight Effects of Non-Equilibrium Ionization on Coronal Spectral Lines. SHINE Conference. 2019 August 11; Boulder, CO
- C. Gilbert, S. Cranmer. Quantifying line-of-sight effects for spectroscopic measurements of Alfvén waves and turbulence in the solar corona. The 5th SOLARNET summer school and workshop. 2016 Aug 23-31; Belfast, Northern Ireland

➤ Poster Presentations

- C. Gilbert, S. Cranmer. *Interpreting Off-Limb Emission Lines from Polar Coronal Holes*.
 SHINE Conference. 2019 Aug 8-11; Boulder, CO
- C. Gilbert, S. Cranmer. Forward Models of Off-Limb Emission Lines in Solar Coronal Holes.
 AAS Conference. 2019 Jun 9-13; St. Louis, MO
- C. Gilbert, S. Cranmer. Refinement of a Semi-Empirical Model to Understand Spectroscopic Indications of Alfven Waves in the Solar Corona.
 - AGU Conference. 2018 Dec 10-14; Washington, D.C.
- C. Gilbert, S. Cranmer. Modeling Spectroscopy to Understand Alfvén Waves and Turbulence in the Solar Corona. SHINE Conference. 2018 Jul 29- Aug 3; Cocoa Beach, FL
- C. Gilbert, S. Cranmer. Relating Spectroscopic Measurements of the Solar Corona to Alfvén Waves and Turbulence. SHINE Conference. 2017 Jul 24-28; Saint-Sauveur, Quebec
- C. Gilbert, B. Fayock, J. Heerikhuisen. The reduction of Lyman alpha data from Voyager.
 AGU Fall Meeting. 2014 Dec 15-19; San Francisco, CA.

CONFERENCE ATTENDANCE

> 2019

- > AGU (San Francisco, CA)
- > SHINE (Boulder, CO)
- > AAS + SPD (St. Louis, MO)

> 2018

- > AGU (Washington, DC)
- Polar Perspectives (Boulder, CO)
- > SHINE (Cocoa Beach, FL)
- > AAS (Denver, CO)
- ➤ ISEE PDP (Monterey, CA/ Houston, TX)

> 2017

- UCAR Helio Sum. School (Boulder, CO)
- > SHINE (Saint-Sauveur, Quebec)
- ➤ ISEE PDP (Monterey, CA/ Maui, HI)

> 2016

- Solarnet 5 (Belfast, N. Ireland)
- > SHINE (Santa Fe, NM)
- > AAS SPD (Boulder, CO)

> 2014

- AGU (San Francisco, CA)
- > REU, NSSTC (Huntsville, AL)
- > APS April Meeting (Savannah, GA)

PROFESSIONAL MEMBERSHIPS

- > Lifetime, ΣΠΣ: Sigma Pi Sigma Honor Society
- ➤ 2017-9, AAS: American Astronomical Society
 - Solar Physics Division
- ➤ 2014-9, AGU: American Geophysical Union
- > 2014-6, SPS: Society of Physics Students
- ➤ 2014-5, APS: American Physical Society
- ➤ 2015, OSA: The Optical Society

LEADERSHIP AND SERVICE

- **Community Engagement Facilitator** for the *SHINE conference* (2017-2019)
 - Coordinated social events, including procurement and invoicing, transportation, catering, and hosting.
- Public Talk Facilitator at Fiske Planetarium (2018, 2019)
 - Coordinated the "Science of Sci-Fi" Talk series
 - Vetted applications, assisted and introduced speakers
- Graduate Admissions Committee Member at CU Boulder (2018)
 - Vetted a competitive application pool with a strong rubric
- > Observatory Committee Chair at CU Boulder (2017)
 - Oversaw weekly open house at the observatory
- Secretary of the Georgia Tech Society of Physics Students (2014)
 - Managed weekly meetings and planned all events. Maintained the organizational structure of the club. Invited professors to give talks.
 - o Planned two multi-day trips to Oak Ridge National Lab and LIGO, LA.

TEACHING EXPERIENCE

- > Instructor for CU Boulder Junior Astronauts Elementary Afterschool Program (2018)
 - Led a team of graduate students to design and teach a curriculum for an 8-week,
 hands-on afterschool program that explored the planets in our solar system
- Instructor of Record for ASTR 1000 The Solar System, CU Boulder (Summer 2018)
 - Created and gave 95-minute lectures, 5 days a week for 5 weeks
 - Held office hours, managed grades, designed guizzes and homework
- ➤ Instructor + Facilitator for ISEE Professional Development Program (2017, 2018)
 - o Over 200 hours of pedagogy workshops and curriculum development
 - Created and taught two 6-hour inquiry-based learning experiences
 - o Attended two years, returning as a Design Team Leader
- ➤ **Teacher's Assistant** for ASTR 2000 Ancient Astronomies, CU Boulder (Sp2018)
- Teacher's Assistant for Accel. Intro Astronomy I + II w/ Lab, CU Boulder (Fa2015, Sp2016)
 - o Managed Grades for 120 students; Taught five 20-person lab sections.
 - Received TA of the Year Award
- Teacher's Assistant for Modern Optics, GA Tech (Fa2014)
- Lead Counselor for Physics Summer Camp, GT School of Physics (Summer 2015)
 - Helped design and implement the curriculums for two, week-long summer camps (one Middle School and one High School), focusing on physics of Roller Coasters
- > Tutor for Physics + Programming, Center for Academic Success, GA Tech (2013, 2015)

OUTREACH AND VOLUNTEER WORK

Public Talks

- Myths and Legends Convention (2019)
 - Second Digital Age; The Future of Transportation; The Science of Sci-Fi
- o WesterCon (2018) Second Digital Age
- o Fiske Planetarium (2018) Second Digital Age

Public Observatory Open House Host

- Slewed telescopes, pointed at constellations, and toured the observatory
 - Sommers-Bausch Observatory at CU (2015-Present)
 - Graduate Committee Chair (2017-2018)
 - GA Tech Observatory (2013-2015)

Public Physics Demo. Author + Host - Spark, Spin, and Freeze

- Created a physics demo show appropriate for all audiences, explaining the basics of electricity, angular momentum, and heat (using liquid N₂).
- Has been enjoyed by hundreds of elementary/middle school students, as well as parents and teachers, in several schools across Atlanta. (2013-2015)
- Physics Field Day (2014)
- Children's Library Workshop (2014)

Elementary School Teacher Training (Summer 2015)

 Instructed over 100 elementary school teachers in the science behind and operation of many common physics demonstrations, including solar telescopes.

CERTIFICATIONS AND AWARDS

- ➤ (In Progress) Certificate in College Teaching University of Colorado
- ➤ Completion of Professional Development Program ISEE (2017,2018)
- Completion of Heliophysics Summer School UCAR (2017)
- > TA of the Year Astrophysics Department, University of Colorado (2016)
- ➤ Letter of Commendation Physics Department, Georgia Tech (2015)
 - o For the creation of the Spark Spin and Freeze Outreach Club

SKILLS

Computer Skills:

o python, MATLAB, LaTeX, C, Zemax, IGOR, EAGLECAD, Mathematica, MS Office

Production Skills:

- Over 15 years of theater experience.
- o Can play the Piano, Saxophone, Guitar, Bass, and Ukulele plus Vocals.
- Experience designing and running stage sound and lights.
- Eloquent and engaging presenter, orator, and entertainer.

RELEVANT ELECTIVE COURSES

> Undergraduate

Physics of Planets

Stellar Astrophysics

Intro Aerospace Engineering

Principles of Engineering Materials

Optics

Ultrafast Optics + Lab Modern Optics Lab

Circuits and Electronics

Electronics Lab

Advanced Lab

Computational Physics

Introduction to Computer Engineering

≻ GRADUATE

Fluids I+II

Magnetospheres

Stellar Structure and Evolution

Astrophysical Instrumentation

Space Mission Design

Hale Collage – Solar Flares

Hale Collage – Solar Observation Techniques