# Chris "Gilly" Gilbert Curriculum Vitae

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#### **EDUCATION**

2015-Present: University of Colorado, Boulder

PhD Candidate in Astrophysical and Planetary Sciences Department

2018 MS Astrophysical and Planetary Sciences

Research Interests: Space Weather, Solar Wind, Solar Atmosphere, Coronal Heating

2009-2015: Georgia Institute of Technology

**BS Physics** (Astrophysics Concentration). Focus on Optics. Third in Class, Highest Honors,  $\Sigma\Pi\Sigma$ .

Phys/Math GPA: 3.78 || physGRE: 800(71%) || GRE: { V: 166(98%), Q: 164(88%), A: 5.0}

#### RESEARCH EXPERIENCE

- ➤ Graduate Research Assistant for Dr. Steven Cranmer, CUB (Summer 2016 Present)
  Simulating off-limb spectral lines from the Sun's Corona to help understand measurements of Coronal Alfvén Waves and Turbulence
  - Wrote forward model in Python from scratch
  - Presented work at multiple conferences
- ➤ Undergraduate Research Assistant for Dr. Rick Trebino, GaTech (Spring 2013-Sum 2015) 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 (Summer 2014)

Reduced Voyager UV Spectrometer Data to determine Heliospheric hydrogen density

- Performed data analysis and manipulation using C
- o Presented Poster at AGU Fall 2014; 4<sup>th</sup> Author Paper
- Space Mission Design Class Project, CUB (Fall 2015)

Wrote and defended a mock NASA proposal for a CubeSat mission to study electron precipitation at Earth.

- Principle Investigator
- Worked with a team to design both mission and hardware
- Became familiar with the CubeSat standard and proposal requirements
- Physics of Planets Class Project, GaTech (Fall 2014)

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

## **PUBLICATIONS**

➤ B. Fayock, G.P. Zank, J. Heerikhuisen, C. R. 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**

- C. Gilbert, S. Cranmer. Refinement of a Semi-Empirical Model to Understand Spectroscopic Indications of Alfven Waves in the Solar Corona. Poster presented at: 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*. Poster presented at: 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. Poster presented at: SHINE Conference. 2017 Jul 24-28; Saint-Sauveur, Quebec
- ➤ C. Gilbert, S. Cranmer. Quantifying line-of-sight effects for spectroscopic measurements of Alfvén waves and turbulence in the solar corona. Talk given at: The 5<sup>th</sup> SOLARNET summer school and workshop. 2016 Aug 23-31; Belfast, Northern Ireland
- C. Gilbert, B. Fayock, J. Heerikhuisen. *The reduction of Lyman alpha data from Voyager*. Poster presented at: AGU Fall Meeting. 2014 Dec 15-19; San Francisco, CA.

## **CONFERENCE ATTENDANCE**

#### **>** 2018

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

## **>** 2017

- UCAR Heliophysics Summer 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)
- APS April Meeting (Savannah, GA)

## **PROFESSIONAL MEMBERSHIPS**

- > Lifetime, ΣΠΣ: Sigma Pi Sigma Honor Society
- 2017-9, AAS: American Astronomical SocietySolar Physics Division
- ➤ 2014-5, 2018-9, 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

- Public Talk Facilitator at Fiske Planetarium (2019)
  - Coordinated the "Science of Sci-Fi" Talk series
  - o Vetted applications, assisted and introduced speakers
- CU Graduate Admissions Committee (2018-2019)
  - Vetted a competitive application pool with a strong rubric
- > CU Observatory Committee Chair (2017-2018)
  - Oversaw weekly open house at the observatory
- Secretary of the Georgia Tech Society of Physics Students (2014 2015)
  - 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 (Fall 2019)
  - Designed and taught curriculum for an 8-week, hands-on afterschool program
- Instructor of Record for ASTR 1000 The Solar System, CUB (Summer 2018)
  - Created and gave 95-minute lectures, 5 days a week for 5 weeks
  - o Held office hours, managed grades, designed quizzes 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
  - Attended two years, returning as a Design Team Leader
- ➤ Teacher's Assistant for ASTR 2000 Ancient Astronomies, CUB (Spring 2018)
- ► Head TA of ASTR 1030/1040 Accel. Intro Astronomy Lab I + II, CUB (Fa2015-Sp2016)
  - Managed Grades for 120 students; Taught five 20-person lab sections.
  - Received TA of the Year Award
- Head Roller Coaster Camp Counselor, 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)
- **Physics / Matlab Tutor,** Center for Academic Success, GA Tech (Summer 2015, Fall 2013)
- > Teacher's Assistant for Modern Optics, GA Tech (Fall 2014)

## **OUTREACH AND VOLUNTEER WORK**

- Public Talk Welcome to the Second Digital Age (2018)
  - Gave a public talk about recent advances in consumer technology
  - Spoke once at Fiske Planetarium, again at Westercon 2018 (Denver)
- Public Open House Nights at Sommers Bausch Observatory (2015-Present)
  - Observatory Committee Chair (2017-2018)
  - Told the stories of popular constellations, pointed out interesting objects
- > Spark, Spin, and Freeze (2013-2015)

 Created a physics demo show appropriate for all audiences, explaining the basics of electricity, angular momentum, and heat (using liquid N<sub>2</sub>). Has been enjoyed by hundreds of elementary/middle school students, as well as parents and teachers.

## **Elementary School Teacher Demos** (Summer 2015)

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

## Physics Field Day (2014)

o Performed physics demonstrations for a group of 40 high school students.

## > Children's Library Workshop (2014)

- Explained the basics of light and magnetism to elementary-age children with hands-on activities.
- ➤ Public Open House Nights at GaTech Observatory (2013-2015)
  - Told the stories of popular constellations, pointed out interesting objects

## **CERTIFICATIONS/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)
  - 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 theatrical 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