# Kirk Long

391 UCB 2000 Colorado Ave, Boulder, CO 80309 Duane Physics Building, Rm. E226 +1 (208) 297-0396 kirk.long@colorado.edu kirklong.space

#### Research Interests

I am broadly excited about employing advances in modern computing to analyze large data-sets and to simulate interesting systems numerically—currently I'm enjoying matching novel models of the broad-line region to interferometric data taken with the GRAVITY instrument on the VLTI.

## Education

08/2020 – University of Colorado Boulder, Dept. of Astrophysical and Planetary Sciences

Graduate student working towards Ph.D., expected graduation  $\approx$  May 2026.

08/2017 – 05/2020 Boise State University, Honors College

Bachelors of Science in Physics, Astrophysics emphasis

Minors in Music and Applied Mathematics

Graduated Magna Cum Laude with recognition as a Graduating Student Leader

08/2015 – 05/2017 Idaho State University (attended prior to transferring to Boise State)

# Research Experience

08/2020 – Modelling the broad-line region in quasar 3C273, CU Boulder

Mentored by Prof. Jason Dexter.

Following on the work of Chiang & Murray et. al (1996) we are investigating how a disk-wind launching model could provide an alternate explanation for the observed properties of broad-line emission in quasars. We compare our models with observations of quasar 3C273 using the unparalleled resolution of the interferometric GRAVITY instrument on the VLTI, with potential implications for accepted black hole mass and size measurements.

04/2019 - 07/2020 Identifying accreting x-ray binaries, Boise State University

Mentored by Prof. Daryl Macomb.

Analyzed archival data from CHANDRA and XMM-Newton (with the help of HEASoft and SAS) to attempt to find both new pulsars that may not have been previously detected (through pairings that increased statistial significance) and of pulsars whose periods had changed substantially (indicating potential accretion from a binary companion).

## Teaching Experience

08/2020 – 12/2021 Graduate TA, CU Boulder Dept. of Astrophysical and Planetary Sciences

Taught recitations/labs for both lower-division and upper-division courses, assisted with grading assignments/exams, and occasionally assisted in the development of class materials (like Jupyter notebook labs).

Evaluations for all courses available upon request.

08/2018 - 08/2020 **Physics Lab Instructor**, Boise State University Dept. of Physics

Taught (and was instructor of record for) undergraduate physics and astronomy lab courses up to physics II, for both majors and non-majors.

Evaluations available for all courses upon request.

08/2018 – 08/2020 Physics Tutor, Boise State University Department of Physics

01/2019 – 08/2020 **Volunteer**, Idaho Department of Corrections
Inspired by *Just Mercy* to start program for inmates to learn STEM skills.

Taught introductory programming class 1 hour/week with partial summer hiatus.

- Created curriculum based on programming classes taken and research experiences.
- Built Jupyter Notebook "labs" for inmates to follow.
- Code samples available at: https://github.com/kirklong/PrisonOutreach).

01/2020 - 05/2020 **TA/Grader**, Boise State University Department of Physics

#### Outreach

01/2022 – **Volunteer**, Colorado Division of Youth Services

Following on my work in the Idaho prison system, I have recently started working with incarcerated youth at the Lookout Mountain correctional facility in Golden, CO. Once a week I visit and tutor/teach math and science to inmates working towards their GEDs and high school diplomas, occasionally bringing in fun STEM demos to increase engagement in the school on their campus.

08/2020 – Graduate mentor, Department of Astrophysical and Planetary Sciences, CU Boulder

Mentored both undergraduate and incoming first-year graduate students. Helped with miscellaneous events and with creation of miscellaneous resources for students.

12/2019 – **@ThreeBodyBot**, Twitter #scicomm

Built automated Twitter account that posts random three-body simulations  $\sim 1/\text{day}$ . Source code available at https://github.com/kirklong/ThreeBodyBot.

01/2019 – 08/2020 Volunteer, Idaho Department of Corrections

Work detailed here in addition to volunteer teaching detailed above.

Brought outreach events each week to local prisons to stimulate interest/continued attendance in prison education programs (supplied by BSU Physics Department). Occasionally helped with GED lessons when applicable to physics/chemistry/maths.

**Press:** Featured on Boise State University website (08/2019), on local news channel KIVI (11/2019), and in the Boise State University alumni magazine, *Focus*, (05/2020).

06/2017 – 08/2020 Astronomer, Bruneau Sand Dunes State Park Observatory

Former volunteer of >300 hours before being hired in March of 2017.

Responsible for maintenance and operation of various large telescopes and related equipment.

- Used telescopes to show visitors celestial objects with accompanying explanations of both objects and equipment.
- Experience with various makes of telescopes with apertures up to 0.64 m (25").

Tasked with creating and giving  $\sim 45$  minute public talks/presentations.

- Topics curated from latest research and most popular phenomena in astronomy, distilled into form digestable by those without any previous background knowledge.
- Average crowd size:  $\approx 150$ . Total visitors during employment: > 20,000.

05/2016 – 05/2020 STEM Lead, Treasure Valley Family YMCA

In charge of writing STEM curricula for summer camps and after school programs for all 4 local YMCA branches, including coding and physics programs.

- Engaged and inspired  $\sim 1,000$  program attendees during employment.
- No child turned away:  $\sim 1/5$  of participants received financial assistance.
- Responsible for procuring/maintaining thousands of dollars worth of equipment.
- $\bullet$  Trained  $\sim$ 50 employees on STEM materials and how to effectively teach topics.

11

- -

08/2016 - 08/2018 Intern, StarTalk

Wrote blog posts on convoluted and/or newsworthy astronomy/physics topics.

- Posts disseminated to online audience of >500,000.
- Writing can be found by searching for my name on the *StarTalk* website: https://www.startalkradio.net/?s=kirk+long

# Scholarships and Awards

2021 - 2022	Astrophysics Graduate Fellowship (APS department prize)	\$1,000
2019 - 2020	George Campbell Memorial Award	\$2,800
2019 - 2020	Honcik Physics Scholarship	\$3,000
2018 - 2019	Physics Department Scholarship	\$1,000
2018 - 2019	BSU Foundation Honors Award	\$1,500
2018 - 2019	Whitlock Math and Science Award	\$800
2017 - 2018	Dean's Transfer Scholarship	\$3,000
2015 - 2017	Presidential Scholarship	\$10,000
2016 - 2020	Dean's List (undergraduate)	

# Skills (rated basic – expert)

## • Programming Languages:

- Advanced: Python, Julia

- Competent: Matlab, Bash, C

- Basic: Fortran, JavaScript, CUDA

#### • Software:

- Expert: Microsoft Office Suite

- Advanced: Jupyter Lab/Notebook, Anaconda, terminal/command line, FFmpeg

- Competent: LATEX, MPI, Git, Slurm/HPC applications

- Beginner: HEASoft, SAS, HTML, CSS

## • Operating Systems:

- Advanced: Windows 10, Linux (Mint)

- Competent: macOS

#### Posters and Publications

**Long, K.** & Dexter, J. (2022). A Possible Thin Disk-Wind Launching Mechanism of Broad-line Emission in AGN Applied to Quasar 3C 273. *In preparation*.

Long, K. & Macomb, D.(2022). Identifying accreting x-ray binaries. In preparation.

**Long, K.** (2018). To the Moon and Back – Simulating the Trajectory of a Multi-Stage Rocket Similar to Saturn V in an Apollo 8 Mission Analogue.

Poster available on Github (https://github.com/kirklong/Posters), presented on:

- 02/2019: Research Computing Days, Boise State University
- 12/2018: Won best class poster from PHYS 325 (Scientific Computing)

Barkley, K., Belnap, K., Keller, M., Larson, J., **Long, K.**, McCarthy, K., Myers, M., & Withers, J. (2017). *Idaho State University (a campus history)*. Charleston, SC: Arcadia. ISBN: 1467125512.

#### Extracurricular Activities

I enjoy spending time outdoors (particularly hiking and skiing), tinkering with amateur science projects (I've built cloud chambers, homemade rockets and fireworks, DIY telescopes, a brick kiln for metallurgical experimentation, and more), and making and teaching music (I've partly financed my studies thus far working at a local studio). I particularly enjoy learning and performing classical piano works—the latest addition to my repertoire is Gershwin's *Rhapsody in Blue* and my favorite piece is Rachmaninoff's *Prelude in G Minor*.