updated: January 25, 2024

Feb 2022

Sep 2020

John Franklin Crenshaw

Department of Physics Email: jfc20@uw.edu University of Washington, Seattle Web: https://jfcrenshaw.github.io Seattle, WA ORCID: 0000-0002-2495-3514 Education University of Washington, Seattle Ph.D. in Physics, expected June 2025 M.S. in Physics, December 2020 Advisor: Andrew Connolly DUKE UNIVERSITY B.S. in Physics, May 2019 summa cum laude with highest distinction Advisor: Kate Scholberg Research LSST DARK ENERGY SCIENCE COLLABORATION (DESC) 2019-present Experience Developing the photometric redshift pipeline for DESC cosmology Measuring high-redshift UV Luminosity Function in Rubin data Photometric measurements of the intergalactic and circumgalactic media Advisor: Andrew Connolly The Vera C. Rubin Observatory 2021-present Commissioning the active optics system Developing deep learning methods for wavefront estimation Photometric redshift commissioning team Observing support Advisors: Andrew Connolly and Sandrine Thomas DUKE UNIVERSITY NEUTRINO AND COSMOLOGY GROUP 2016-2019 Simulated core-collapse supernova neutrino bursts Quantified sensitivity of the Helium and Lead Observatory (HALO) Advisor: Kate Scholberg KARLSRUHE INSTITUTE OF TECHNOLOGY 2018 Studied muon content of cosmic rays detected with the IceTop Array Developed machine learning methods for data analysis Advisor: Andreas Haungs **Fellowships** DOE SCGSR Fellowship 2023 & Awards AAS Chambliss Astronomy Achievement Award Honorable Mention 2023 Rubin Observatory ISSC Ambassador 2021-2022 DOE Scholar 2021 2021 NSF Graduate Research Fellowship Honorable Mention Duke Faculty Scholar 2018-2019 Daphne Chang Memorial Award, Duke Physics Department 2019 Highest Distinction for Undergraduate Thesis Research 2019 DAAD RISE Research Exchange Scholarship 2018 Invited Oct 2023 Plenary, Cosmopalooza 2023, online **Talks** Colloquium, University of Chile, Santiago, Chile Mar 2023 Plenary, AAS Astronomers Turned Data Scientists Meeting, online Mar 2022

Plenary, DESC Winter Meeting, online

Seminar, KIPAC, SLAC National Laboratory, online

Contributed Talks	DESC Summer Meeting, Chicago, IL DESC Winter Meeting, online Rubin Observatory Project & Community Workshop, online DESC Winter Meeting, Tucson, AZ	Aug 2022 Feb 2022 Aug 2020 Jan 2020
Posters	American Astronomical Society 241st Meeting, Seattle, WA American Astronomical Society 238th Meeting, online Statistical Challenges in Modern Astronomy VII, online Duke Physics Research Symposium, Durham, NC 5th Joint Meeting of the American Physical Society and the Physical Society of Japan, Waikoloa, HI 28th International Conference on Neutrino Physics and Astrophysics, Heidelberg,	Jan 2023 Jun 2021 Jun 2021 Apr 2019 Oct 2018 Jun 2018
Software	PZFLOW: PROBABILISTIC MODELING OF TABULAR DATA WITH NORMALIZING FLOWS Creator and lead developer. Python package for efficient, high-dimensional joint density estimation and generative modeling of any tabular data. (Github) (PyPI) PHOTERR: PHOTOMETRIC ERROR MODEL FOR ASTRONOMICAL IMAGING SURVEYS Creator and lead developer. Python package for estimating photometric errors for point and extended sources observed in astronomical imaging surveys, including the Rubin, Euclid, and Roman observatories. (Github) (PyPI) TS-WEP: WAVE-FRONT ESTIMATION FOR RUBIN OBSERVATORY ACTIVE OPTICS Lead developer. Python package for performing wave-front inference on images from the Vera C. Rubin Observatory. I lead development of the wave-front estimation algorithms, including forward modeling and deep learning methodologies. (Github) RAIL: REDSHIFT ASSESSMENT INFRASTRUCTURE LAYERS Contributing developer. Python package for photo-z estimation and evaluation on large scale data. I lead development of the galaxy catalog and systematic error forward modeling framework. (Github) (PyPI)	
Observing Experience	Rubin Observatory AuxTel - 4 nights Apache Point Observatory ARC 3.5m - 3 nights	
Mentored Students	DOMINIK RIEMANN Developing deep learning methods for the active optics system of the Vera C. Rubin Observatory's Auxiliary Telescope (AuxTel).	2022-2024
Teaching Experience	Reading Course Instructor, University of Washington Independently designed syllabi and taught advanced reading courses to undergraduates. Courses included $Tensions$ in ΛCDM $Cosmology$ and $Gravitational$ $Lensing:$ $From$ $Exoplanets$ to $Large$ $Scale$ $Structure$.	2020-2022
	Teaching Assistant, Duke University Led lab and discussion sections. Lectured on introductory mechanics, fluid dynamics, electromagnetism, and optics.	2016-2019
	Undergraduate Tutor, Duke University Tutored undergraduate students in introductory physics, modern physics, calculus I-II, and linear algebra.	2016-2019

Outreach	Astronomy on Tap Public talk at a Seattle brewery on the CMB, inflation, primordial perturbations, and the potential for an inflationary multiverse.	Apr 2023
	Outreach at Scioškola Praha 11 Taught a class of Czech middle school students about how Earth's magnetic field protects us from solar radiation, and how the environment of Mars was impacted by the loss of its magnetic field.	May 2022
	GRADUATE STUDENT Q&A PANEL, UC BERKELEY Spoke on panel serving undergraduate students. Discussed aspects of graduate student life and research, with an emphasis on work-life balance, and navigating academic spaces as a queer person.	Jul 2021
	STEM Pals Organizer & Pedagogical Simulation Lead Helped launch a STEM outreach program at the University of Washington. Designed interactive simulations to teach high school students how simulations allow researchers to study complex systems.	2021
	DUKE UNIVERSITY TEACHING OBSERVATORY VOLUNTEER Held star parties for members of the public, where we used telescopes to observe binary stars, star clusters, planets, etc.	2018-2019
	QUEER IN RESEARCH DISCUSSION PANEL Spoke on panel discussing experiences as a queer person in STEM. Gave advice on how to find queer-friendly research groups, and how to build queer support systems in a professional context.	Oct 2018
	Public Lecture: Where Did We Come From and Are We Alone – Cosmic Origins and the Search for Life Public lecture for undergraduates at Duke University, explaining the standard model of cosmology, the search for life in the solar system and on exoplanets.	Jan 2018
Service & Leadership	DESC EQUITY, DIVERSITY, AND INCLUSION COMMITTEE Serving on the Equity, Diversity, and Inclusion (EDI) committee of the Dark Energy Science Collaboration (DESC), leading efforts to develop EDI guidelines for DESC meetings and to increase accessibility for new DESC members.	2023-present
	RUBIN OBSERVATORY SCIENCE COLLABORATIONS EDI COMMITTEE Serving as the Dark Energy Science Collaboration (DESC) representative on the Equity, Diversity, and Inclusion committee of the Vera C. Rubin Observatory's council of Science Collaborations.	2023-present
	DUSC Cosmology and Astroparticle Group Meeting Leader Leading the cosmology and astroparticle group meetings of the Dark Universe Science Center (DUSC) at the University of Washington. Duties include setting the agenda, inviting speakers, and organizing events.	2022-present
	RUBIN COMMUNITY WORKSHOP SCIENCE ORGANIZING COMMITTEE Setting the science agenda and inviting speakers for the 2023 and 2024 Rubin Observatory Community Workshops.	2023-2024
	DIRAC MACHINE LEARNING GROUP LEADER Leading the machine learning group of the DiRAC institute at the University of Washington. Duties include setting the agenda and inviting speakers.	2022-2023

DESC COLLABORATION MEETING SCIENCE ORGANIZING COMMITTEE Planned the Winter 2023 meeting of the Dark Energy Science Collaboration (DESC), with a focus on the poster session, events for early career researchers, and the DESC spokesperson election.	2022-2023
AAS SOFTWARE CARPENTRY WORKSHOP VOLUNTEER Assisted instruction in command line and Python programming in the Software Carpentry Workshop at the 241st meeting of the American Astronomical Society, in Seattle, WA.	Jan 2023
University of Washington Academic Grievance Committee Served on a committee including faculty and deans, adjudicating academic grievance cases brought forward by graduate students.	Nov 2022
Physics Undergraduate Reading Course Leadership Committee Organized reading course for undergraduates, including reviewing student applications, verifying progress during the term, and hosting final presentations.	2022
Photo-z Commissioning Session Organizer Organized the Photo-z Commissioning Session at the 2022 Rubin Observatory Project and Community Workshop in Tucson, AZ. Work included planning the session, inviting speakers, and facilitating group discussion.	Aug 2022
SNOWMASS 2021 SUMMER STUDY A/V CO-COORDINATOR Coordinated audio/visual equipment for the hyrbrid Snowmass 2021 Summer Study in Seattle, Washington. Work included determining needs, securing and setting up equipment, and training volunteers how to use the equipment.	Jul 2022
Physicists for Inclusion and Equity Officer Lead group in the University of Washington Physics Department, with a focus on providing community and programming for underrepresented groups in physics.	2020-2021

Publication List

First-Author Publications

1. Learning Spectral Templates for Photometric Redshift Estimation from Broadband Photometry

Crenshaw, J.F. & Connolly, A.J. 2020 AJ, 160, 191. (ADS)

Co-Author Publications

3. The Simulated Catalogue of Optical Transients and Correlated Hosts (SCOTCH)

Lokken, M., Gagliano, A., Narayan, G., Hložek, R., Kessler, R., Crenshaw, J. F., Salo, L., Alves, C. S., Chatterjee, D., Vincenzi, M., Malz, A. MNRAS (2023). (ADS)

- 2. The Sensitivity of GPz Estimates of Photo-z Posterior PDFs to Realistically Complex Training Set Imperfections Stylianou, N., Malz, A., Hatfield, P., Crenshaw, J.F., Gschwend, J. *PASP* (2022). (ADS)
- 1. An information-based metric for observing strategy optimization, demonstrated in the context of photometric redshifts with applications to cosmology

Malz, A.I., Lanusse, F., Crenshaw, J.F., Graham, M.L. arXiv (2021). (ADS)

Conferences & Workshops

Conferences	KIPAC@20, Palo Alto, CA	Sep 2023
	241st Meeting of the American Astronomical Society, Seattle, WA	Jan 2023
	4th Annual Astronomers Turned Data Scientists Meeting	Mar 2022
	238th Meeting of the American Astronomical Society, online	Jun 2021
	Statistical Challenges in Modern Astronomy VII, online	June 2021
	5th Joint Meeting of the American Physical Society and the Physical Society of Japan, Waikoloa, HI	Oct 2018
	28th International Conference on Neutrino Physics and Astrophysics, Heidelberg, Germany	Jun 2018
Workshops	Dark Energy Science Collaboration (DESC) RAIL Retreat, Palo Alto, CA	July 2023
	LSSTC Data Science Fellowship Workshop: Image Processing for Wide Field Surveys, Seattle, WA	Jun 2023
	Michigan Summer Cosmology School 2023, Ann Arbor, MI	Jun 2023
	Astronomical Software Development Workshop, Center for Computational Astrophysics, New York City, NY	May 2022
	Summer School in Statistics for Astronomers 2021, online	Jun 2021
Collab.	2023 Rubin Observatory Project & Community Workshop, Tucson, AZ	Aug 2023
Meetings	July 2023 Meeting of the Dark Energy Science Collaboration, Palo Alot, CA	Jul 2023
J	Rubin Observatory Active Optics Workshop, hydrid	May 2023
	2023 Rubin Observatory Joint Technical Meeting, La Serena, Chile	Mar 2023
	2022 Rubin Observatory Project & Community Workshop, Tucson, AZ	Aug 2022
	August 2022 Meeting of the Dark Energy Science Collaboration, Chicago, IL	Aug 2022
	February 2022 Meeting of the Dark Energy Science Collaboration, online	Feb 2022
	2021 Rubin Observatory Project & Community Workshop, online	$\mathrm{Aug}\ 2021$
	Dark Energy Science Collaboration Sprint Week 2021, online	Oct 2021
	July 2021 Meeting of the Dark Energy Science Collaboration, online	Jul 2021
	February 2021 Meeting of the Dark Energy Science Collaboration, online	Feb 2021
	Dark Energy Science Collaboration Sprint Week 2020, online	$\mathrm{Dec}\ 2020$
	2020 Rubin Observatory Project & Community Workshop, online	Aug 2020
	July 2020 Meeting of the Dark Energy Science Collaboration, online	Jul 2021
	January 2020 Meeting of the Dark Energy Science Collaboration, online	Jan 2020