## John Franklin Crenshaw

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Department of Physics
University of Washington, Seattle
Seattle, WA

Education University of Washington, Seattle

Ph.D. in Physics, expected May 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 Experience LSST DARK ENERGY SCIENCE COLLABORATION (DESC)

2019-present

Leading the high-redshift cosmology analysis using Lyman-break Galaxies (LBGs), including measurements of the UV Luminosity Function, clustering, and cross-correlations with CMB lensing. Also developing the photometric redshift pipeline for DESC cosmology.

The Vera C. Rubin Observatory

2021-present

Developing and commissioning the active optics system, including leading development of wavefront estimation algorithms, using analytic, forward modeling, and deep learning methods. Member of the galaxy photometry and photometric redshift (photo-z) commissioning teams and the observing support team.

DUKE UNIVERSITY NEUTRINO AND COSMOLOGY GROUP

2016-2019

Simulated core-collapse supernova neutrino bursts. Quantified sensitivity and developed Bayesian analysis methods for the Helium and Lead Observatory (HALO) neutrino detector.

Karlsruhe Institute of Technology

2018

Studied muon content of cosmic rays detected with the IceTop Array and developed deep learning methods for data analysis (advised by Andreas Haungs).

First-Author Publications PROBABILISTIC FORWARD MODELING OF GALAXY CATALOGS WITH NORMALIZING FLOWS Crenshaw, J.F., Kalmbach, J.B., Gagliano, A., Yan, Z., Connolly, A.J., Malz, A.I., Schmidt, S.J., LSST Dark Energy Science Collaboration (2024) AJ, 168-80. (ADS)

USING AI FOR WAVE-FRONT ESTIMATION WITH THE RUBIN OBSERVATORY ACTIVE OPTICS SYSTEM

Crenshaw, J.F., Connolly, A.J., Meyers, J.E., Kalmbach, J.B., Megias Homar, G., Ribeiro, T., Suberlak, K., Thomas, S., Tsai, T. (2024) AJ, 167, 86. (ADS)

LEARNING SPECTRAL TEMPLATES FOR PHOTOMETRIC REDSHIFT ESTIMATION FROM BROADBAND PHOTOMETRY

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

Fellowships, Grants, & Awards

 NASA Euclid General Investigator Program, Science PI (\$480,000)
 2025

 DOE Cosmic Frontier Grant contributor (\$360,000)
 2023

 DOE SCGSR Fellowship (\$10,400)
 2023

 Rubin Observatory ISSC Ambassador (\$4,500)
 2021-2022

 DOE Scholar (\$12,000)
 2021

 Duke Faculty Scholar (\$10,000)
 2018-2019

|                      | Daphne Chang Memorial Award (\$1,000)<br>DAAD RISE Research Exchange Fellowship (€5,000)   | 2019<br>2018   |
|----------------------|--|--|
| Invited<br>Talks     | DES-DESC Special Session, AAS Winter 2025, National Harbor, MD Plenary, Cosmopalooza 2023, online Colloquium, University of Chile, Santiago, Chile Plenary, AAS Astronomers Turned Data Scientists Meeting, online Plenary, DESC Winter Meeting, online Seminar, KIPAC, SLAC National Laboratory, online   | Jan 2025<br>Oct 2023<br>Mar 2023<br>Mar 2022<br>Feb 2022<br>Sep 2020 |
| Software             | PZFLOW: PROBABILISTIC MODELING OF TABULAR DATA WITH NORMALIZING FLOW Creator and lead developer. Python package for efficient, high-dimensional joint density estimation and generative modeling of any tabular data. (Github) (PyPI)  | VS   |
|                      | 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<br>Contributing developer. Python package for photo-z estimation and evaluation<br>on large scale data. I lead development of the galaxy catalog and systematic error<br>forward modeling framework. (Github) (PyPI)   |  |
| Leadership & Service | DESC Lyman-break Galaxy Topical Team Leader Created and leading the Lyman-break Galaxy (LBG) topical team of the Dark Energy Science Collaboration (DESC), focusing on performing precision cosmology with high-redshift galaxies in the range $2 < z < 6$ .   | 2024-present   |
|                      | Co-chair of the DESC Equity, Diversity, and Inclusion (EDI) committee of the Dark Energy Science Collaboration (DESC), including efforts to make DESC resources more accessible to new members, develop EDI guidelines for DESC meetings, and expand safety resources for meeting attendees covering issues such as racism, transphobia, homophobia, access to reproductive care, and mental health. | 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 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  | 2023-2024  |

Setting the science agenda and inviting speakers for the 2023 and 2024 Rubin

Observatory Community Workshops.

|                        | 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  |
|                        | 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      |
|                        | 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 |
| Mentored<br>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<br>Experience | Reading Course Instructor, University of Washington Independently designed syllabi and taught advanced reading courses to undergraduates. Courses included $Tensions$ in $\Lambda$ $CDM$ $Cosmology$ 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: DARK ENERGY IN THE ERA OF DESI<br>Public talk at a Seattle brewery on Baryon Acoustic Oscillations, the Dark Energy<br>Spectroscopic Instrument (DESI), and theories of Dark Energy.   | May 2024  |
|                        | ASTRONOMY ON TAP: BEFORE THE BIG BANG 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 Earth's magnetic field, the solar wind, 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 Held star parties for members of the public, using telescopes to observe nebulae, star clusters, and planets.   | 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   |
| Contributed<br>Talks | DESC Summer Meeting, Chicago, IL DESC Winter Meeting, online Rubin Observatory Project & Community Workshop, online DESC Winter Meeting, Tucson, AZ  | Aug 2022<br>Feb 2022<br>Aug 2020<br>Jan 2020                                     |
| Posters              | Rubin Observatory Community Workshop, Palo Alto, CA 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, Germany | Jul 2024<br>Jan 2023<br>Jun 2021<br>Jun 2021<br>Apr 2019<br>Oct 2018<br>Jun 2018 |

## **Publication List**

## First-Author Publications

- 4. QUANTIFYING THE IMPACT OF LSST *u*-band Survey Strategy on Photometric Redshift Estimation and the Detection of Lyman-break Galaxies **Crenshaw J. F.**, Leistedt B., Graham M. L., Payerne C., Connolly A. J., Gawiser E., Karim T., Malz A. I., Newman J. A., Ricci M., LSST Dark Energy Science Collaboration (*in collaboration review*)
- 3. Probabilistic Forward Modeling of Galaxy Catalogs with Normalizing Flows
  - Crenshaw J. F., Kalmbach J. B., Gagliano A., Yan Z., Connolly A. J., Malz A. I., Schmidt S. J., LSST Dark Energy Science Collaboration (2024) AJ, 168 80. (ADS)
- 2. Using AI for Wave-front Estimation with the Rubin Observatory Active Optics System
  - Crenshaw, J. F., Connolly A. J., Meyers J. E., Kalmbach J. B., Megias Homar G., Ribeiro T., Suberlak K., Thomas S., Tsai T. (2024) AJ, 167, 86. (ADS)
- Learning Spectral Templates for Photometric Redshift Estimation from Broadband Photometry
   Crenshaw J.F. & Connolly A.J. (2020) AJ, 160, 191. (ADS)

## Co-Author Publications

- 7. Impact of survey spatial variability on galaxy redshift distributions and the cosmological  $3\times2$ -point statistics for the Rubin Legacy Survey of Space and Time (LSST)
  - Hang Q., Joachimi B., Charles E., **Crenshaw J. F.**, Larsen P., Malz A. I., Schmidt S., Yan Z., Zhang T. (2024) MNRAS, 535, 4. (ADS)
- 6. The Active Optics System on the Vera C. Rubin Observatory: Optimal Control of Degeneracy Among the Large Number of Degrees of Freedom Megias Homar G., Kahn S. M., Meyers J. M., **Crenshaw J. F.**, Thomas S. J. (2024) ApJ, 74, 108. (ADS)
- 5. IMPROVING PHOTOMETRIC REDSHIFT ESTIMATES WITH TRAINING SAMPLE AUGMENTATION

  Moskowitz I, Gawiser E., **Crenshaw J. F.**, Andrews B. H., Malz A. I., Schmidt S., LSST Dark Energy Science Collaboration (2024) *ApJL*, 967. (ADS)
- 4. Rubin Observatory Simonyi Survey Telescope Active Optics Thomas S., Connolly A. J., Crenshaw J. F., Kalmbach J. B., Megias Homar G., Meyers J. E., Ribeiro T., Tsai T., Claver C., Neill D., Braga V. F., Fiorentino G., Savarese S., Schipani P., Schreiber L., Di Criscienzo M. (2023) AO4ELT, 7, 67. (ADS)
- 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. (2023) *MNRAS*, 520, 2. (ADS)
- 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. (2022) PASP, 134, 1034. (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. (2021) arXiv. (ADS)