John Franklin Crenshaw

jfcren@stanford.edu | jfcrenshaw.github.io

Summary: I am a KIPAC Rubin Fellow at the Kavli Institute for Particle Astrophysics and Cosmology. My research focuses on observational cosmology, large-scale structure, Lyman-break galaxies, photo-z estimation, weak lensing, active optics for wide-field telescopes, galaxy evolution, and AI for science.

Professional Appointments

KIPAC Rubin Fellow, Stanford Univ. & SLAC National Accelerator Laboratory Sept 2025 – present *Faculty Mentor: Pat Burchat*

Education

University of Washington, MS, PhD in Physics

Sept 2019 – Jun 2025

Advisor: Andrew Connolly

Thesis: Towards High-redshift Cosmology with Lyman-break Galaxies Detected by LSST

Duke University, BS in Physics

Aug 2015 - May 2025

summa cum laude with highest distinction

Advisor: Kate Scholberg

Thesis: Sensitivity of the Helium and Lead Observatory to Core-Collapse Supernova Neutrino Bursts

Fellowships, Grants, & Awards

| KIPAC Rubin Fellowship (\$368,000) | 2025 - 2029 |
|--|-------------|
| Vera C. Rubin Observatory Builder Status | 2025 |
| LSST Dark Energy Science Collaboration (DESC) Builder Status | 2025 |
| NASA Euclid General Investigator Program, Science PI (\$480,000) | 2025 |
| Dunlap Institute Workshop Grant (\$6,500) | 2024 |
| 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) | 2019 |
| DAAD RISE Research Exchange Fellowship (€ 5,000) | 2018 |

Publications

As of September 2025, I have (co-)authored 13 papers, with a total of 85 citations and an h-index of 5.

First and Second Author:

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., et al. (2025) arXiv:2503.06016

- 3. Probabilistic Forward Modeling of Galaxy Catalogs with Normalizing Flows Crenshaw J. F., Kalmbach J. B., Gagliano A., Yan Z., et al. (2024) AJ 168 80
- 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., et al. (2024) AJ 167 86

1. Learning Spectral Templates for Photometric Redshift Estimation from Broadband Photometry Crenshaw J. F., Connolly A. J. (2020) AJ 160 191

Co-Author with Major Contributions:

9. Redshift Assessment Infrastructure Layers (RAIL): Rubin-era photometric redshift stress-testing and at-scale production

The RAIL Team, including Crenshaw J. F. (2025) arXiv:2505.02928

- 8. *RTN-095: The Vera C. Rubin Observatory Data Preview 1*NSF-DOE Vera C. Rubin Observatory, including **Crenshaw J. F.** (2025)
- 7. SITCOMTN-154: Initial studies of photometric redshifts with LSSTComCam from DP1 Charles E., Crenshaw J. F., Zhang T., Schmidt S., et al. (2025)
- 6. Impact of survey spatial variability on galaxy redshift distributions and the cosmological 3 × 2-point statistics for the Rubin Legacy Survey of Space and Time (LSST)
 Hang Q., Joachimi B., Charles E., Crenshaw J. F., et al. (2024) MNRAS 535 2970
- 5. 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., et al. (2024) ApJ 974 108
- 4. *Improving Photometric Redshift Estimates with Training Sample Augmentation*Moskowitz I., Gawiser E., **Crenshaw J. F.**, Andrews B. H., et al. (2024) ApJ 967 L6
- 3. The simulated catalogue of optical transients and correlated hosts (SCOTCH)

 Lokken M., Gagliano A., Narayan G., et al., including **Crenshaw J. F.** (2023) MNRAS 520 2887
- 2. The Sensitivity of GPz Estimates of Photo-z Posterior PDFs to Realistically Complex Training Set Imperfections
 - Stylianou N., Malz A. I., Hatfield P., Crenshaw J. F., et al. (2022) PASP 134 044501
- 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:2104.08229

Students Supervised

Graduate Students:

Hurum Tohfa, University of Washington2025 – presentBen Sherwin, Stanford University2025 – present

Undergraduate Students:

Dominik Riemann, University of Washington 2022 – 2024

Software

ts-wep: Contributing developer of a Python package for wave-front inference for the active optics system of the Rubin Observatory. •

Selected Presentations

| Selected Presentations | |
|---|---------------------------------|
| Invited Talks: | |
| Berkeley Center for Cosmological Physics Seminar | Berkeley, CA; Sept 2025 |
| DESI-II Working Group | Virtual; Feb 2025 |
| DES-DESC Special Session, AAS Winter 2025 | National Harbor, MD; Jan 2025 |
| Cosmopalooza 2023 Plenary | Virtual; Oct 2023 |
| University of Chile Colloquium | Santiago, Chile; Mar 2023 |
| AAS Astronomers Turned Data Scientists Meeting Plenary | Virtual; Mar 2022 |
| DESC Winter Meeting Plenary | Virtual; Feb 2022 |
| KIPAC Seminar | Virtual; Sept 2020 |
| Contributed Talks: | |
| DESC Summer Meeting | Chicago, IL; Aug 2022 |
| DESC Winter Meeting | Virtual; Feb 2022 |
| Rubin Observatory Project & Community Workshop | Virtual; Aug 2020 |
| DESC Winter Meeting | Tucson, AZ; Jan 2020 |
| Posters: | |
| Adaptive Optics for Extremely Large Telescopes 8 | Viña del Mar, Chile; Oct 2025 |
| Rubin Observatory Community Workshop | Palo Alto, CA; Jul 2024 |
| American Astronomical Society 241st Meeting | Seattle, WA; Jan 2023 |
| American Astronomical Society 238th Meeting | Virtual; Jun 2021 |
| Statistical Challenges in Modern Astronomy VII | Virtual; Jun 2021 |
| Duke Physics Research Symposium | Durham, NC; Apr 2019 |
| 5th Joint Meeting of the APS and JPS | Waikoloa, HI; Oct 2018 |
| 28th International Conference on Neutrino Physics and Astrophysics | Heidelberg, Germany; Jun 2018 |
| Teaching | |
| Guest Lecturer, Extragalactic Astronomy | University of Washington; 2025 |
| Reading Course Instructor University University Course Instructor | sity of Washington; 2020 – 2022 |
| Teaching Assistant | Duke University; 2016 – 2019 |
| Undergraduate Tutor | Duke University; 2016 – 2019 |
| Outreach | |
| Astro on Tap: Warning! Objects in Mirror Are Farther Than They Appear | San Francisco, CA; Oct 2025 |
| Astro on Tap: Dark Matter Murder Mystery | Seattle, WA; Mar 2025 |
| Emerald City Comic Con | Seattle, WA; Mar 2025 |
| Astro on Tap: Dark Energy in the era of DESI | Seattle, WA; May 2024 |
| Astro on Tap: Before the Big Bang | Seattle, WA; Apr 2023 |
| Class at ScioŠkola Praha 11 | Prague, CR; May 2022 |
| UC Berkeley Graduate Student Q&A Panel | Virtual; Jul 2021 |
| STEM Pals Organizer & Pedagogical Simulation Lead | Virtual; 2021 |
| Duke University Teaching Observatory | Durham, NC; 2018 – 2019 |
| Queer in Research Discussion Panel | Durham, NC; Oct 2018 |
| | |

Service and Leadership

| DESC Lyman-break Galaxy Topical Team Creator & Leader | 2024 – present |
|---|----------------|
| Co-chair of the DESC Equity, Diversity, and Inclusion Committee | 2023 – present |
| Rubin Observatory Science Collaborations EDI Committee | 2023 – present |
| Reviewer for the ML4Astro Workshop at ICML 2025 | 2025 |
| Organized workshop on cosmology with LBGs at the Dunlap Institute | 2025 |
| DUSC Cosmology and Astroparticle Group Leader | 2022 - 2024 |
| University of Washington Astronomy Journal Club | 2023 - 2024 |
| Rubin Community Workshop Science Organizing Committee | 2023 - 2024 |
| DiRAC Machine Learning Group Leader | 2022 - 2023 |
| DESC Collaboration Meeting Science Organizing Committee | 2022 - 2023 |
| AAS Software Carpentry Workshop Volunteer | Jan 2023 |
| University of Washington Academic Grievance Committee | 2022 |
| Physics Undergraduate Reading Course Leadership Committee | 2022 |
| Photo-z Commissioning Session Organizer | Aug 2022 |
| Snowmass 2021 Summer Study A/V Co-coordinator | Jul 2022 |
| Physicists for Inclusion and Equity Officer | 2020 - 2021 |
| | |

updated: September 24, 2025