John Franklin Crenshaw

Email: jfc20@uw.edu CONTACT University of Washington Physics Dept INFORMATION Web: ifcrenshaw.github.io Box 351560 ORCID: 0000-0002-2495-3514 Seattle, WA 98195 **EDUCATION** University of Washington, Seattle, WA USA Ph.D. Physics, expected May 2025 Advisor: Andrew Connolly Duke University, Durham, NC USA B.S. in Physics, May 2019 summa cum laude with Highest Distinction Advisor: Kate Scholberg Thesis: Sensitivity of the Helium and Lead Observatory to CCSN Neutrino Bursts RESEARCH Graduate Researcher, DIRAC Institute, University of Washington Aug 2019 -EXPERIENCE Dark Energy Science Collaboration (DESC), Vera C. Rubin Observatory Advisor: Andrew Connolly Undergraduate Researcher, Duke University Aug 2016 - May 2019 Duke Neutrino and Cosmology Group HALO Supernova Neutrino Detector Advisor: Kate Scholberg Undergraduate Researcher, Karlsruhe Institute of Technology May - Aug 2018 Institute for Nuclear Physics IceTop Cosmic Ray Detector Advisor: Andreas Haungs FELLOWSHIPS & • Duke Faculty Scholar 2018 - 2019 AWARDS • Daphne Chang Memorial Award, Duke Physics Department 2019 • Highest Distinction for Undergraduate Thesis Research 2019 • DAAD RISE Research Exchange Scholarship 2018 **PUBLICATIONS** Crenshaw, J.F. & Connolly, A.J. 2020 AJ, 160, 191. Learning Spectral Templates for Photometric Redshift Estimation from Broadband Photometry Gruen Weak Lensing Group, KIPAC, SLAC National Lab (online) INVITED Sep 2020 Deconvolving Galaxy Spectra from Broadband Photometry SEMINARS & COLLOQUIA CONFERENCE Rubin Observatory Project & Community Workshop (online) July 2020 TALKS DESC Winter Meeting (Tucson, AZ) Jan 2020 RESEARCH Duke Physics Undergraduate Research Symposium (Durham, NC) April 2019 5th Joint Meeting of APS and Physical Society of Japan (Waikoloa, HI) Oct 2018 POSTERS Neutrino 2018 (Heidelberg, Germany) June 2018 Teaching Assistant, Intro Physics Courses, Duke University TEACHING Aug 2016 - May 2020 Physics and Math Tutor, Duke University Jan 2016 - May 2020 EXPERIENCE Physicists for Inclusion and Equity (PIE) Officer, UW DEPARTMENT & 2020 -Departmental Review Student Committee, Duke Physics Department UNIVERSITY 2018

LEADERSHIP

OBSERVING Apache Point Observatory - 3.5 m, DIS: 3 nights EXPERIENCE

 $\begin{array}{ll} {\rm PROFESSIONAL} & {\rm American~Astronomical~Society~(AAS)} \\ {\rm SOCIETIES} & {\rm American~Physical~Society~(APS)} \end{array}$

Phi Beta Kappa

Duke Society of Physics Students (SPS)

Last updated: November 1, 2020